Bang & Olufsen

Beovision LX 2502

Beovision LX2802

Beovision LX 2502
White Line

Beovision LX 2802
White Line

Beovision L2502

Beovision L2802

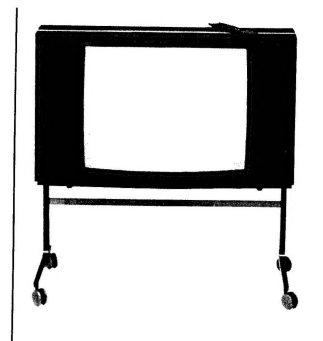
Beolink 1000 Terminal

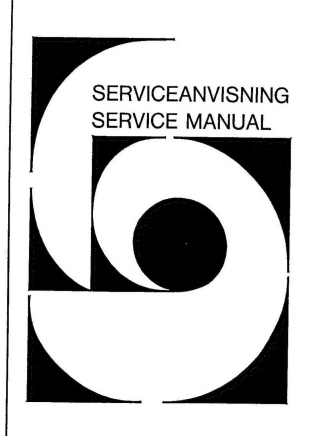
Tilbehør:

TV-bord Videobord

Accessories:

TV Stand Video Stand





INDHOLDSFORTEGNELSE CONTENTS Tekniske data 1 Technical data 1 Diagrammer m.m. 2 Diagrams etc. 2 Diagrams 2-3 - 2-15 Diagramforklaring 2-1 Key to diagrams 2-1 Målebetingelser 2-1 Measuring conditions 2-1 Vedr. sikkerhedsmodstande 2-1 Symbol for safety resistors 2-1 Diagram over tuner 2-16 Tuning diagram 2-16 Blokdiagram 2-17 Block diagram 2-17 Printtegning over Printdrawing of PCB 29 Transposer 2-3 PCB 29 Transposer 2-3 PCB 50 Beolink 1000 terminal 2-14 PCB 50 Beolink 1000 terminal 2-14 Elektrisk stykliste 3 Indbygningskit: NTSC A/V 3,58 MHz -Installationskit: NTSC A/V 3.58 MHz -NTSC 4,43 MHz 3-12 NTSC 4.43 MHz 3-12 Mekanisk stykliste 4 List of mechanical parts 4 Front frame 4-1 Højttaler kabinet 4-2 Loudspeaker cabinets 4-2 Lydchassis 4-3 Netdelschassis 4-4 Power supply chassis 4-4 Kabinet 4-5 Beolink 1000 terminal 4-8 Beolink 1000 terminal 4-8 TV-bord 4-9 TV-stand 4-9 Video bord 4-11 Video stand 4-11 Oversigt over ledningsbundter 4-12 Survey of wire bundles 4-12 Modul emballage 4-12 Module packing 4-12 Justeringsvejledning 5 Adjustment instructions 5 Adskillelse 6 Dismantling 6 Reparationstips 7 Service tips 7 Reparationsguide hvis modtageren Repair guide in case the set går i st. by 7-1 goes in st. by 7-2 Power Fail blokdiagram 7-3 Power Fail Blockdiagram 7-3 Slutafprøvning 7-4 Final test 7-4 Isolationstest 8 Insulation test 8

Bang & Olufsen 4 Power Supply and Deflection diagr. F

6 IR-Receiver and Led's diagr. B

11 Display diagr. H

	51	Tuner and IF system B	3/G/I	diagr.
=			pa	ige 2-
)				

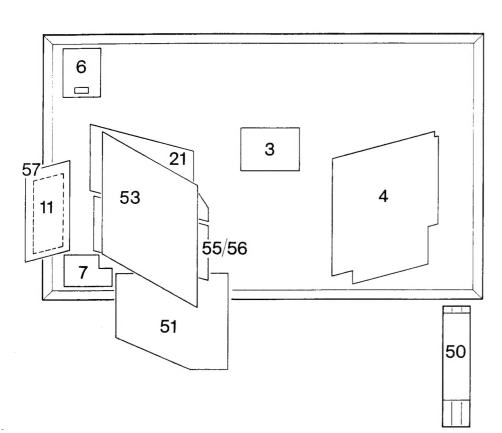
1-1

53	Time Base and Double A/V	diagr. A-E-G
		page 2-4, 8, 11

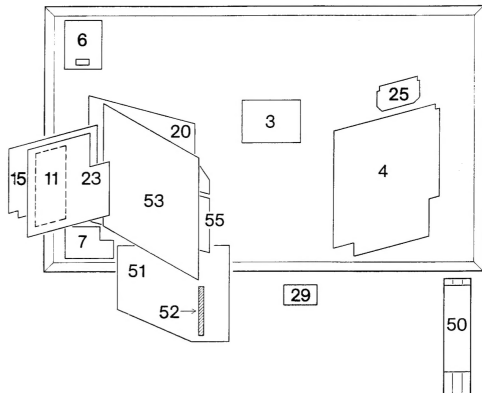
	55	Sound Processing		diag
F			p	age
^				

56	Sound Processing Mono	diagr. D
		page 2-1

			57	Teletext diagr. H	
21	Pal Decoder	diagr. C-E	٠.	page 2-12	



50 Beolink 1000 Terminal page 2-14 Headphone diagr. A-E-F page 2-4, 8, 9, 10 51 Tuner and IF system B/G/I diagr. A page 2-13 Time Base and Double A/V diagr. A-E-G 20 Pal/Secam Decoder diagr. C-E 55 Sound Processing diagr. D



Beovision L/LX2502 - 2802 system Pal/Secam B/G/L

Bang & Olufsen

TECHNICAL SPECIFICATIONS	BEOVISION L/LX 2502 - L/LX 2802
Picture tube size	Beovision L/LX2502 25" - 63 cm
	Beovision L/LX2802 28" - 70 cm
Cabinets	White, metalgrey or wood
Operation	Beolink 1000
Datalink system	Beolink
	Compatibel to older Beocord Video
Features	Stereo sound
	Stereo enhancement
	Bilingual sound
Number of programs	32 VHF-UHF, S-channels
Range	VHF 46-300 MHz
	UHF 470-855 MHz
Picture tube	45 AX 110° in line self converging
Start time	Approx. 5 sec.
Aerial impedance	75 Ω coaxial
Sound power output	2 x 15 watts/8 Ω
Frequency range	25 Hz – 20,000 Hz ±1.5 dB
Bass control	±8 dB/100 Hz
Treble control	±8 dB/10,000 Hz
Power supply	180-265 volts
Power frequency	50-60 Hz
Power consumption	95 (75-165) watts
Stand by	3.5 watts
Dimensions W x H x D/Weight	Beovision L/LX2502 - 78 x 48 x 42 cm/37 kg Beovision L/LX2802 - 86 x 52 x 46 cm/43 kg
2	
Connections Headphones output	Max. 7.5 V/200 Ω
External speakers	4-8 Ω
AUX3 A/V Socket 6 pin DIN	Video output 1Vpp 75 Ω
Total Total Country of the Country o	Video input 1Vpp 75 Ω
	Audio input 1V 47 kΩ
	Audio output 1V 1 kO
AUX2 A/V Socket 21 pin	Video output 1Vpp 75 Ω
	Video input 1Vpp 75 Ω
	RGB input 0.7 Vpp 75 Ω
	Fast blanking 2 V 75 Ω
	Audio input 1 V 47 kΩ
	Audio output 1 V 1 kΩ
	IR-codes pin 8 2Vpp
	Control voltage pin 8 >9.5 V
ape output 5 pin DIN	1 V 1 kΩ
mp. output 5 pin DIN	0-1 V 2.5 kΩ
UX1 Audio Line 7 pin DIN	Input 350 mV 47 kΩ
CX 1 Addid Line 7 pin bit	
CONT FIGURE F PAR SIN	Output 1 V 2 kΩ
	Datalink In/Out
	Datalink In/Out
III signalvalues are corresponding to 100% modulatio	Datalink In/Out
All signalvalues are corresponding to 100% modulatio	Datalink In/Out
All signalvalues are corresponding to 100% modulatio Accessories able with castors	Datalink In/Out
All signalvalues are corresponding to 100% modulation Accessories able with castors	Datalink In/Out Type 3072

Installationskit for:		
Teletext S-D-GB-I-F	8003961	
Antiope	8003486	
Secam East	8003485	
NTSC 4.43 MHz	8003814	
NTSC A/V 3.58 MHz	8003840	
NTSC A/V-RF 3.58 MHz	8003983	
Secam L	8003910	
Sound Converter 6.0 MHz	8003400	
Sound Converter 6.5 MHz	8003396	
Satellite	893022 0	

Type Survey

Beovision L/LX 2502		2502	Beovision L/LX2802		Variants			
White	Wood	Metallic	White	Wood	Metallic		Colour	System
	3841	3861		3801	3821	EU	PAL	B-G
3482	3842	3862	3462	3802	3822	EU*	PAL	B-G
3485	3845		3465	3805		EU*	PAL/SECAM	B-G
		3866			3826	GB	PAL	1
3487	3847		3467	3807		GB*	PAL.	ı
	3852	3872		3812	3832	F	PAL/SECAM	L-B-G
3493	3853		3473	3813		F MULTI**	PAL/SECAM	L-B-G
3494	3854		3474	3814		EU MULTI*	PAL/SECAM	L-B-G
3496	3856		3476	3816		AUS*	PAL	В
	3858			3818		1.	PAL	B-G
3497	3860		3477	3820		GR	PAL/SECAM	B-G

*Teletext Built-in	Fast text program identification
	5 character S-D-GB-I-F
Teletext Memory	8 pages
**Antiope Built-in	
Transposer included	For French Band 1 (Secam L)
Subject to change without notice	

DIAGRAMFORKLARING

De enkelte diagramsider er foroven betegnet med et bogstav f.eks. DIAGRAM A.

Komponenttryk og koordinatsystem

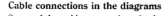
PCB-enhederne er forsynet med komponenttryk og koordinatsystem på både print- og komponentside.

På diagrammerne er alle komponenter forsynet med positions- og koordinatnumre. D.v.s. fra diagrammet er man i stand til at finde en given komponent i et kredsløb på den rigtige PCB-enhed ved hjælp af disse numre.

Ledningsforbindelser på diagrammerne

Nogle af ledningsforbindelserne på diagrammerne er samlet i »bundter«. Hver enkelt af disse ledninger er forsynet med en kode, der fortæller hvortil de går.

INTERN FORBINDELSE PÅ EN DIAGRAMSIDE



KEY TO DIAGRAMS

at the top, e.g. DIAGRAM A.

Some of the cable connections in the diagrams are assembled in »bundles«.

Each individual diagram page is marked by a letter

The PCB units have component print and a co-ordi-

In the diagrams all components have position and

possible to find a given component in a circuit on

the correct PCB unit by means of these numbers.

co-ordinate numbers, with the result that it is

nate system both on the print and on the component

Component print and co-ordinate system

Each individual cable has its own code which tells to where it leads.

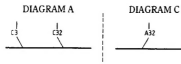
INTERNAL CONNECTION ON A DIAGRAM PAGE



Interne forbindelser på en diagramside er angivet med et tal, knækket på ledningen viser i hvilken retning den anden ende af ledningen findes. Internal connections on a diagram page are indicated by a number. The break on the cable shows in what direction the other end of the cable is to be found.

FORBINDELSE TIL EN ANDEN DIAGRAMSIDE

CONNECTION TO ANOTHER DIAGRAM PAGE



Forbindelser til en anden diagramside angives med et tal, samt bogstav betegnelsen på det diagram, forbindelsen går til.

Stelsymboler

Der anvendes tre forskellige stelsymboler i diagrammerne som vist:

= Stel der ikke er galvanisk adskilt fra lysnettet (anvendes på diagram F, PCB4). = Stel

= Signalstel

Connections to another diagram page are indicated by a number together with the letter indication of the diagram to which the connection leads.

Ground symbols

Three different ground symbols are used in the diagrams:

= Ground that is not galvanically separated from the mains. (Used in diagram F, PCB4).
= Ground
= Signal ground

Signalveje og markering på IC'erne

Signalvejene er vist på diagrammerne ved hjælp af kraftigere optrukne streger og pile. Der anvendes tre forskellige typer pile som vist:

= Video, luminans og chrominans signalerne

─── = Lydsignal

= Øvrige signaler

Pilene der er vist på benene af IC'erne, fortæller om det pågældende ben er en ind- eller udgang.

MÅLEBETINGELSER

Alle DC spændinger er målt i forhold til stel og med voltmeter med en indre modstand på mindst 2 Mohm.

DC spændinger og oscilloscopbilleder er målt i TV mode ved et VHF antennesignal på ca. 0,5 mV. Lys step 32, kontrast step 44 og farvemætning step 32.

DC spændinger på diagram D er målt ved tom bærebølge. Volume step 45, balance, bas og diskant i step 0.

DC spændinger på diagram K er målt i text mode.

SYMBOL FOR SIKKERHEDSMODSTANDE



Ved udskiftning af komponenter med dette symbol skal der anvendes samme type, samt samme værdier for ohm og watt. Den nye komponent skal monteres på samme måde som den udskiftede.

Signal paths and IC markings

The signal paths are shown in the diagrams by means of semibold lines and arrow heads. As shown, three different types of arrow head are used:

= Video, luminance and chrominance signals

- - - Other signals

The arrow heads shown at the IC pins tell whether the pin indicated is an input or an output.

MEASURING CONDITIONS

Measure all DC voltages in relation to ground and with voltmeter with inner resistance of at least 2 Mohm.

Measure DC voltages and oscilloscope pictures in TV mode at an VHF aerial signal of approx. 0.5mV. Brilliance step 32, contrast step 44 and colour saturation step 32.

Measure DC voltages in diagram D at empty carrier wave. Volume step 45, balance bass and treble in step 0.

Measure DC voltages in diagram K in text mode.

SYMBOL FOR SAFETY RESISTORS



When replacing components with this symbol the same type has to be used, also the same values for ohm and watt. The new component is to be mounted in the same way as the replaced one.

ERLÄUTERUNGEN ZU DEN SCHALTBILDERN

Jede einzelne Schaltbildseite ist durch einen Buchstaben gekennzeichnet, z.B. SCHALTBILD A.

Komponentendruck und Koordinatensystem

Die Printplatten-Einheiten (PCB-Einheiten) sind mit Komponentendruck und Koordinatensystem sowohl auf der Print- als auf der Komponentenseite (Bestükkungsßeite) versehen.

In den Schaltbildern sind alle Komponenten mit Posisions- und Koordinatennummern versehen. Man kann mit anderen Worten anhand von diesen Nummern im Schaltbild eine gegebene Komponente eines Schaltkreises auf der richtigen Printplatten-Einheit (PCB-Einheit) finden.

Leitunsverbindungen der Schaltbilder

Einige der Leitunsverbindungen in den Schaltbildern sind »gebündelt«. Jede einzelne Leitung ist mit einem Code versehen, der angibt, wohin sie führt.

INTERNE VERBINDUNG AUF EINER SCHALTBILDSEITE

NOTICE EXPLICATIVE DES SCHEMAS

Chaque page de schéma est marquée en tête d'une lettre, par exemple SCHEMA A.

Composants imprimés et système de coordonnées

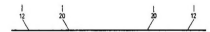
Les unités PCB sont munies de composants imprimés et de systèmes de cordonnèes sur la côté impression et sur la côté composants.

Tous les composants figurant sur les schémas sont pourvus de numéros de repère et de coordonée. C'est-à-dire qu'à l'aide de ces numéros, on est en état de trouver, à partir du schéma, un composant donné dans un circuit sur l'unité PCB correcte.

Câblages en schémas

Certaines connexions de fils figurant sur les schémas sont assemblées en »faisceaux«. Chaque fil est muni d'un code indiguant sa destination.

CONNEXION A UNE AUTRE PAGE DE SCHEMA



Interne Verbindungen auf einer Schaltbildseite sind durch eine Nummer gekennzeichnet. Die Biegung der Leitung zeigt, in welcher Richtung das andere Leitungsende zu finden ist.

VERBINDUNG ZU EINER ANDEREN SCHALTBILDSEITE

SCHALTBILD A SCHEMA A



Connexions allant vers une autre page de schéma sont marquées au moyen d'un chiffre ainsi que du caractére que porte le schéma vers où se dirige la connection concernée.

CONNEXION A UNE AUTRE PAGE SCHEMA

SCHALTBILD C SCHEMA C



Verbindungen zu einer anderen Schaltbildseite sind durch eine Nummer und durch die Buchstabelbezeichnung des Schaltbilds gekennzeichnet, zu dem die Verbindung führt.

Maße-Symbole

Im Gerät werden drei verschiedene Maße-Symbole verwendet:

= Maße, die vom Lichtnetz nicht galvanisch getrennt ist. (Im Schaltbild E, PCB4, benutzt)

= Maße
= Signal-Maße

Connexions allant vers une autre page de shéma, sont marquées au moyen d'un chiffre ainsi que du caractère, que porte le shéma vers où se dirige la connexion concernée.

Symboles de masses

Trois différents symboles sont appliqués dans les schémas:

= Masses dans disjonction galvanique du secteur (s'applique en schéma E, PCB4)

= Masse
= Masse de signalisation

Signalwege und Kennzeichnung auf den integrierten Schaltkresien (ICs)

Die Signalwege sind in den Schaltbildern durch kräftiger ausgezogene Linien und Pfeilen dargestellt. Vier verschiedene Typen von Pfeilen werden verwendet.

= Video-, Luminanz- und Chrominanz-Signale
= Ton-Signal

Die an den Anschlüßen der ICs befindlichen Pfeile zeigen an, ob es sich bei dem betreffenden Anschluß um einen Ein- oder Ausgang handelt.

MEßBEDINGUNGEN

= Übrige Signale

Alle DC Spannungen sind im Verhältnis zu Masse und mit einem Voltmeter mit einem inneren Widerstand von mindestens 2MOhm gemeßen.

DC Spannungen und Oszilloskopbilder sind in TV mode bei einem VHF Antennensignal von etwa 0,5mV gemeßen. Helligkeit Wert 44 und Farbsättigung Wert 32.

DC Spannungen in Schaltbild D sind bei lehrer Trägerwelle gemeßen. Volume Wert 45, Balanz, Bass und Diskant auf Wert 0.

DC Spannungen in Schaltbild K sind in Text mode gemeßen.

SYMBOL FÜR SICHERHEITS-WIDERSTÄNDE



Beim Austausch von Komponenten mit diesem Symbol sind Komponenten desgleichen Typs und mit den gleichen Ohm- und Watt-Werten zu benutzen. Die neuen Komponenten sind in derselben Weise zu montieren wie die ausgetauschten Komponenten.

Voies de signalisation et repérage dans les circuits imprimés

Les voies de signalisation sont représentées en schémas au moyen de lignes intensément retracées et de flèches. Quatre différents types de flèche sont utilisés:

= Signaux vidéo, de luminance et de chrominance

── ≪ - Signal acoustique

= Autres signaux

Les flèches montrées sur les pattes des circuits imprimés indiquent si la patte concernée est une entrée ou une sortie.

CONDITIONS DE MESURE

Toutes les tensions en courant continu (CC) sont mesurées par rapport à la masse et à l'aide d'un voltmètre avec résistance interne de 2MOhm, au minimum.

Les tensions CC et les oscillogrammes son mesurés en mode TV et au signal d'antenne VHF d'env. 0,5mV. Lumière niveau 32, contraste niveau 44 et saturation de couleur niveau 32.

Les tensions CC au schéma D sont mesurées à la fréquence porteuse vide. Volume niveau 45, balance, basse et aigu niveau 0.

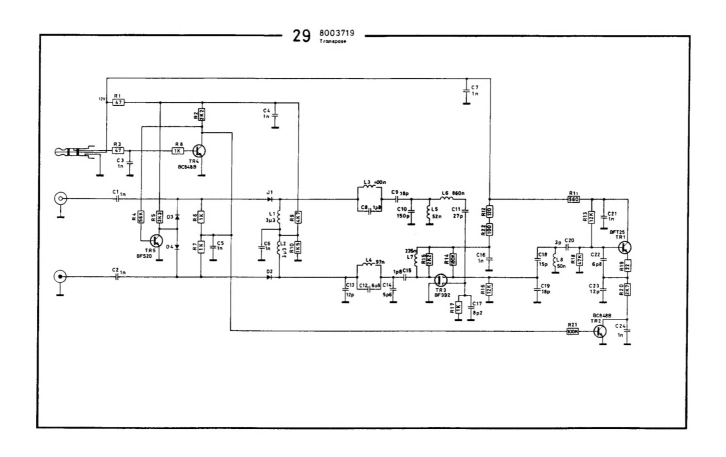
Les tensions CC au schéma K sont mesurées en mode texte.

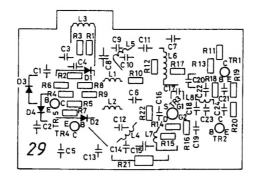
SYMBOLE DE RESISTANCES DE SURETE



Dans le cas de remplacement de composants munis de ce symbole, il est indispensable d'utiliser le même type ainsi que les mêmes valeurs d'ohm et de ainsi que les mêmes valeurs d'ohm et de watt. Ménager le composant neuf de la même manière que celui qu'il remplace.

TRANSPOSER





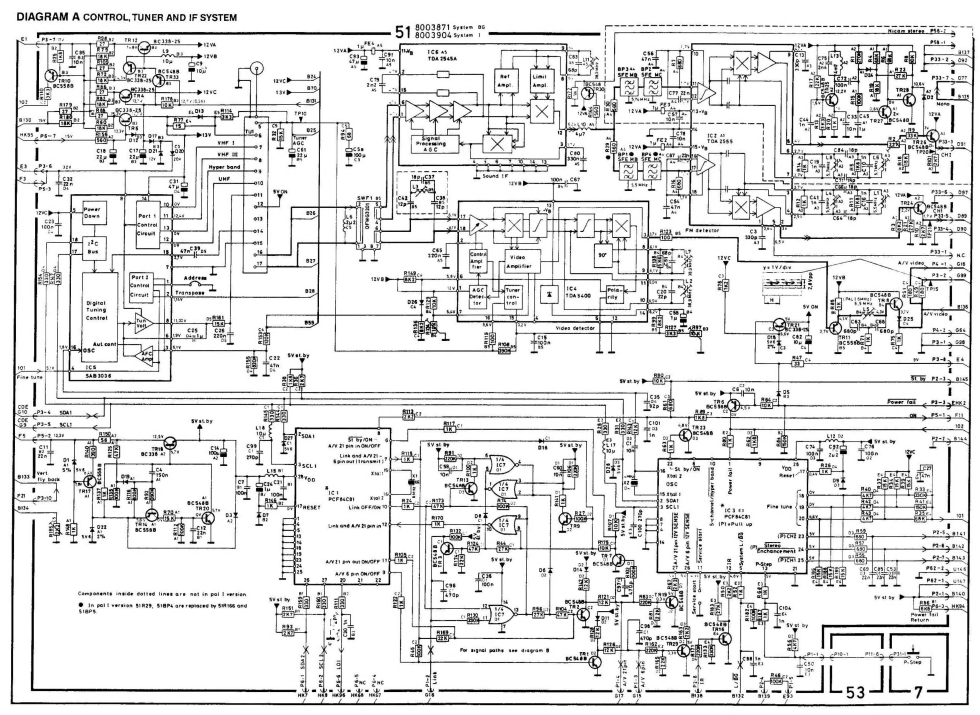


DIAGRAM B IF SYSTEM L AND IR-RECEIVER

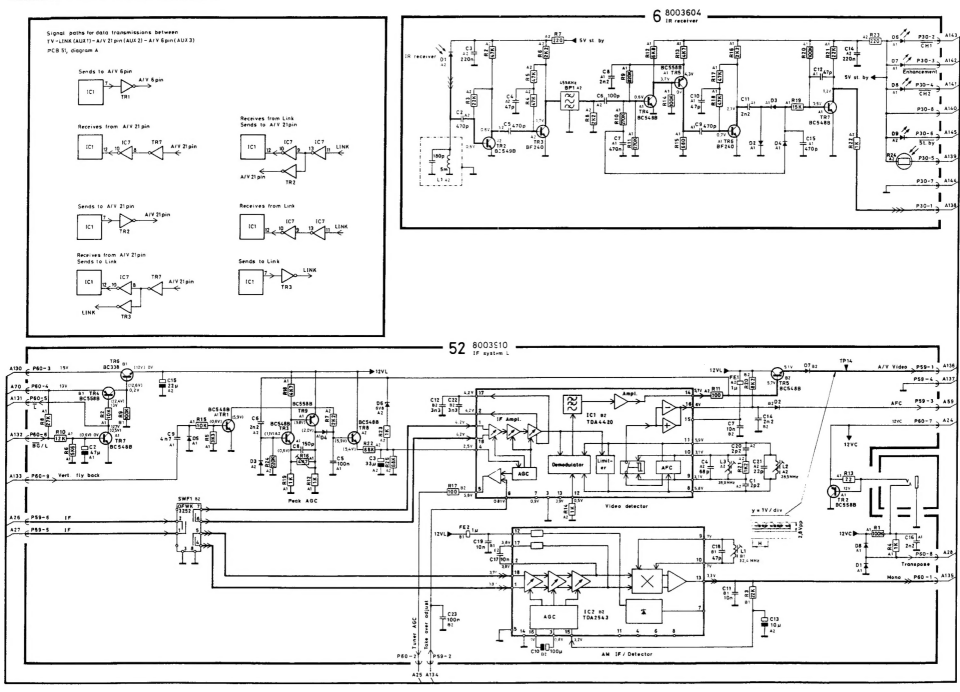


DIAGRAM C PAL - PAL/SECAM DECODER, VIDEO OUTPUT

Components inside the dotted line are only in Pal/Secam decoder PCB20.

The arrows marked with letters shows points which are short circuit in Pal decoder PCB21.

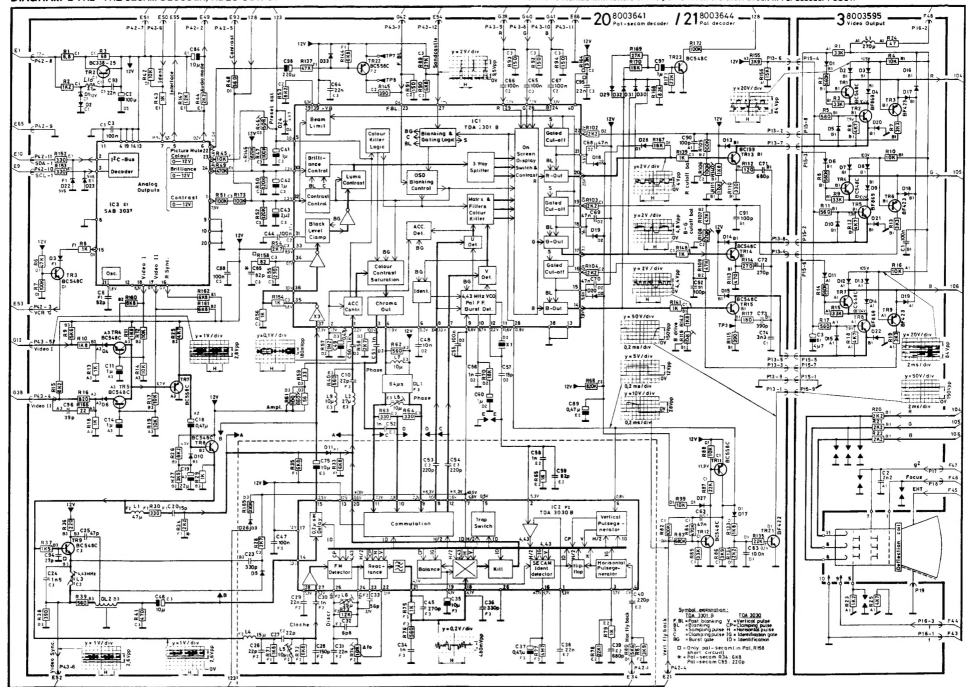
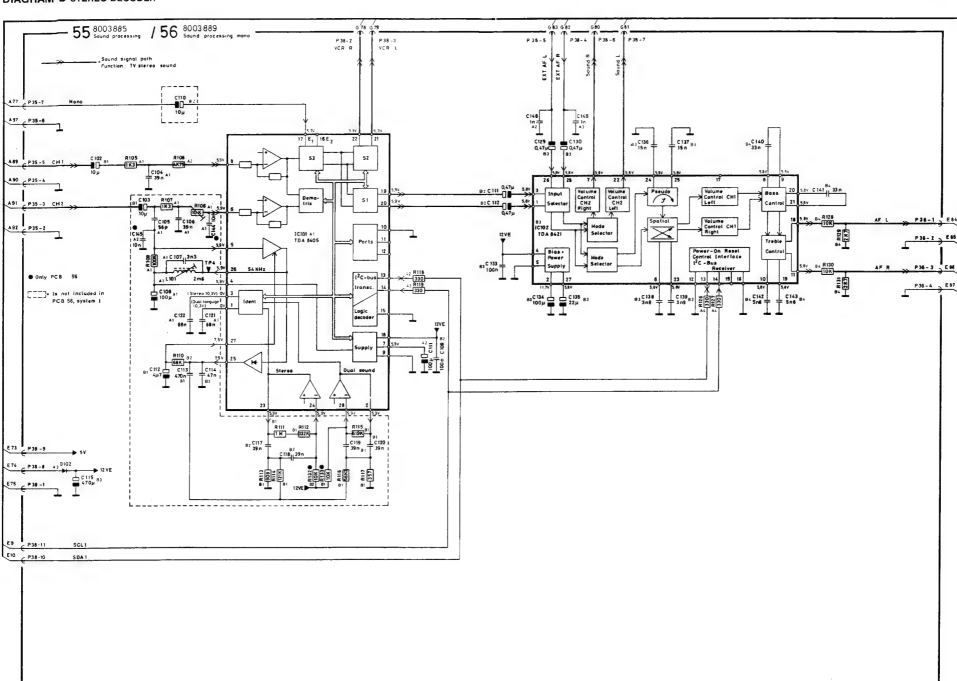
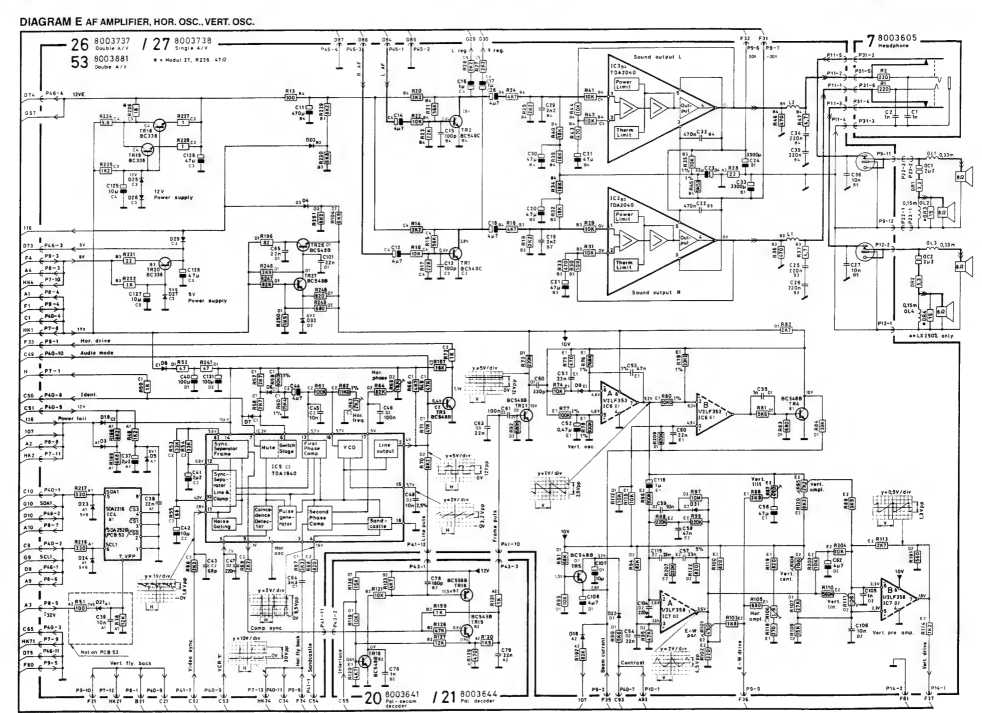


DIAGRAM D STEREO DECODER

Bang & Olufsen





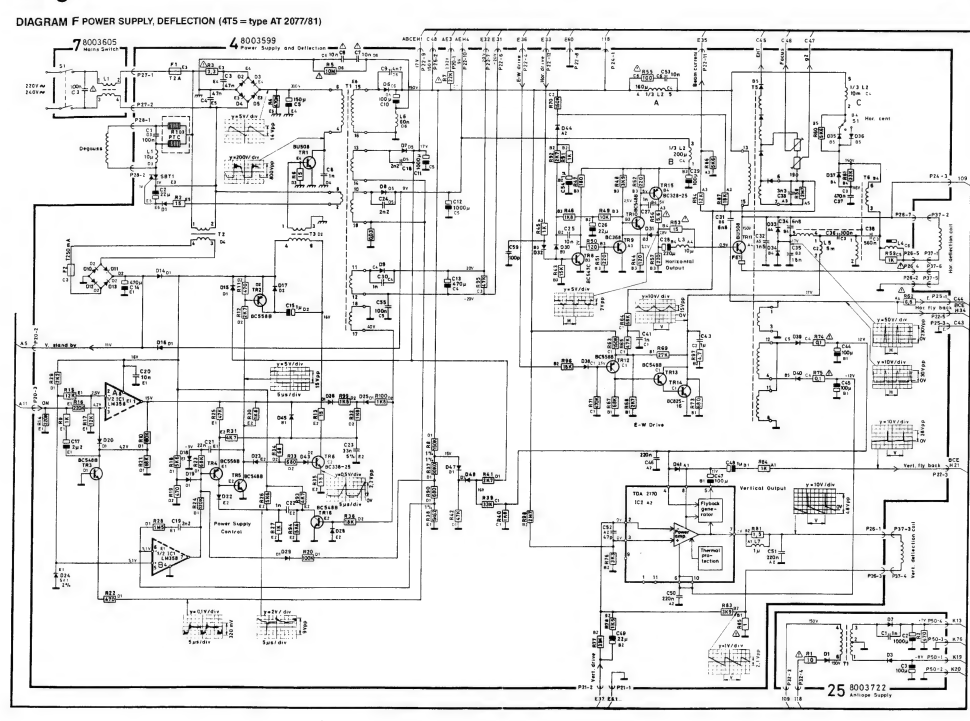


DIAGRAM F POWER SUPPLY, DEFLECTION (4T5 = type DST C79 (C86) or 46000 1xxx)

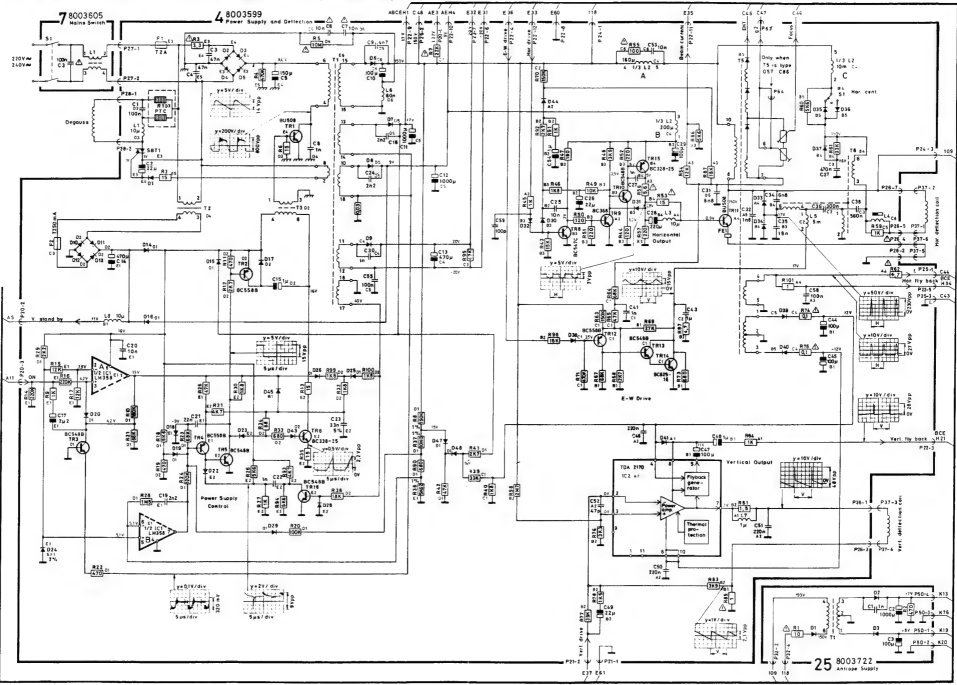
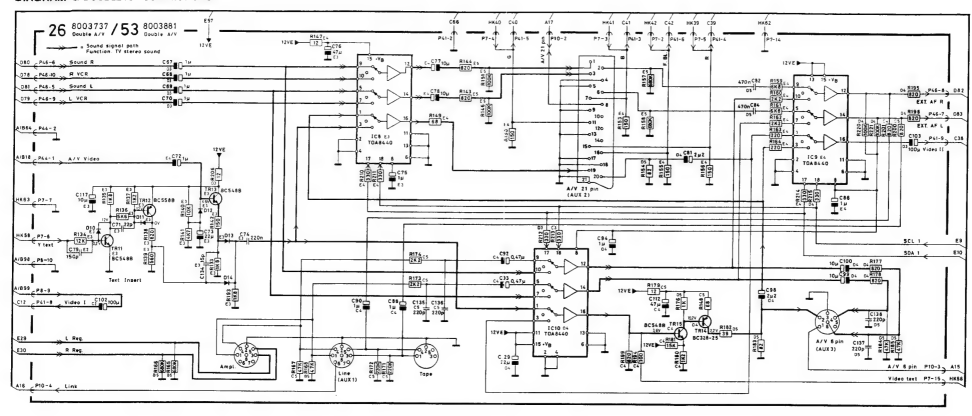
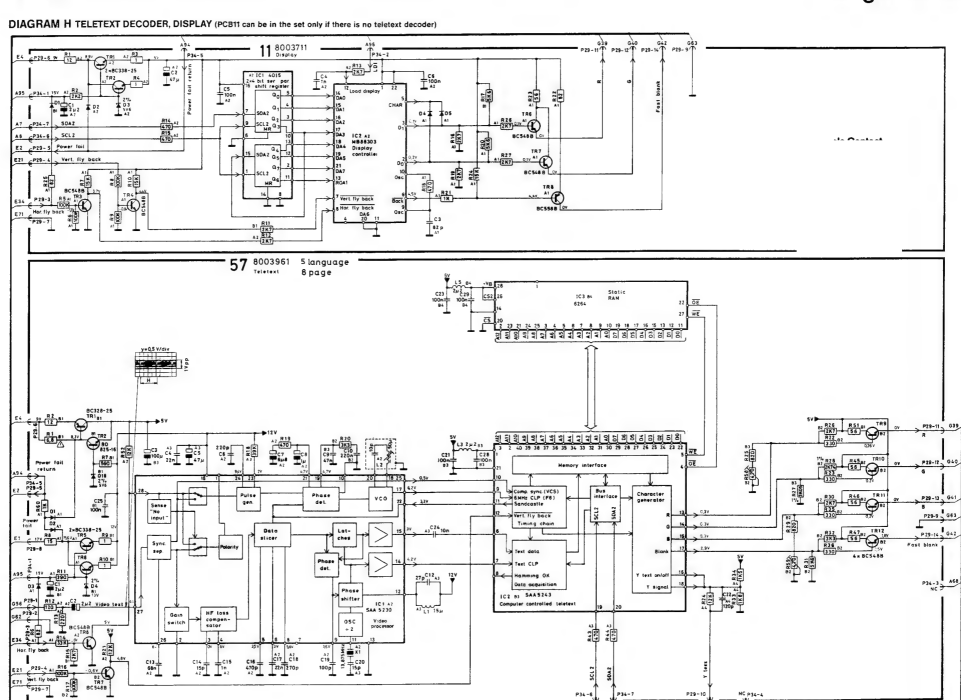


DIAGRAM G DOUBLE A/V CONNECTIONS

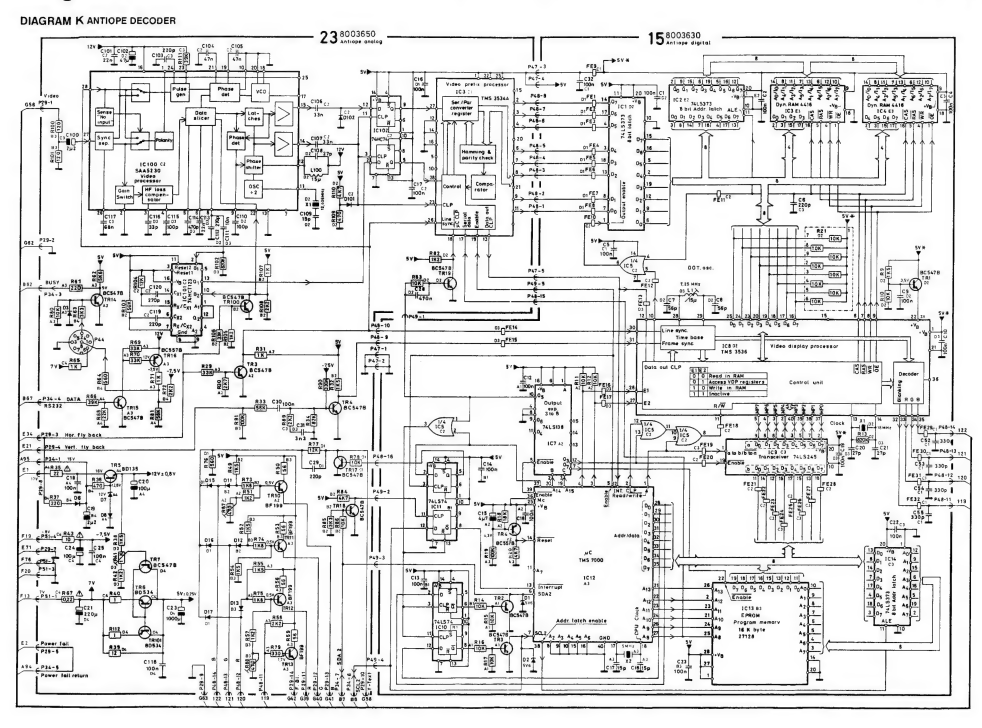




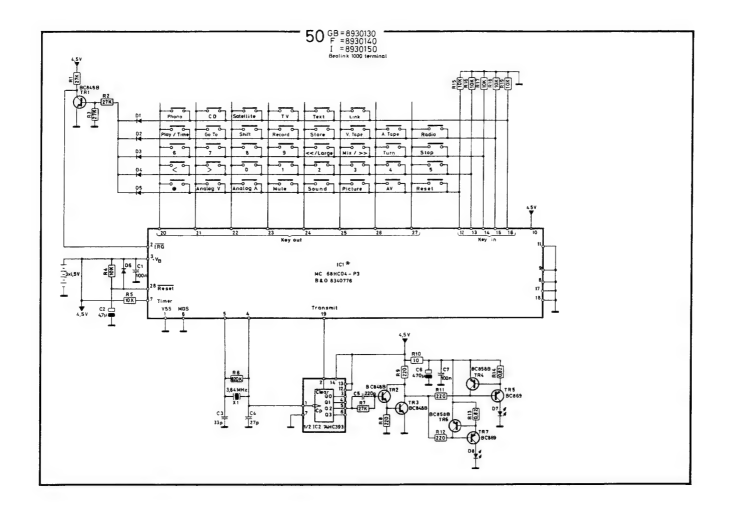
P34-6

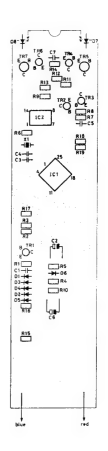
P29-10

NC p34-4



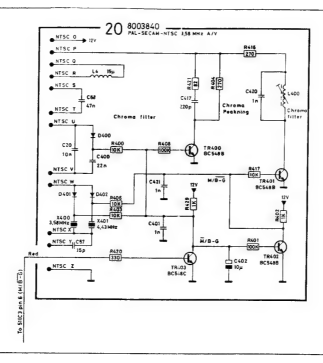
BEOLINK 1000 TERMINAL





INSTALLATIONS KIT

NTSC A/V 3.58 MHz



NTSC 4.43 MHz

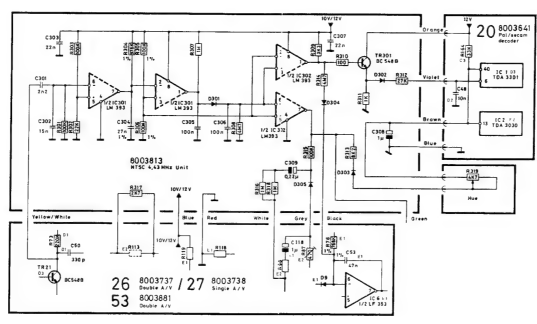
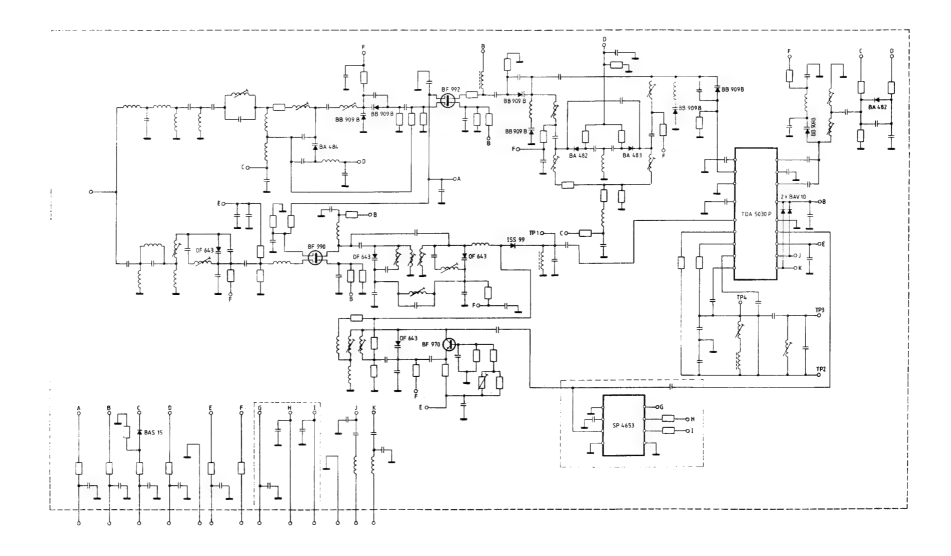
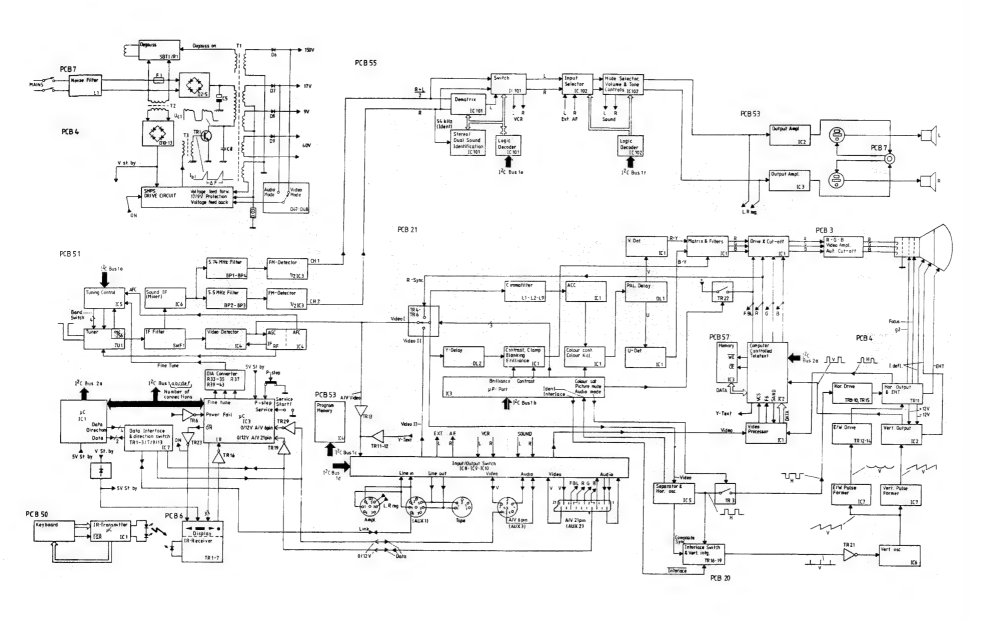


DIAGRAM OF 5πU1 VHF-S-UHFTUNER (type UV618) 8050092



BLOCKDIAGRAM (PAL B-G with TELETEXT)



3-1 3-1 3-1

LIST OF ELECTRICAL PARTS

2 17 ·c	20	39	42	44	101	103	133
8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	E B		3		-		
138	207	209	214	217	221	244	245
	503	* L E/C	A.FT.	<u> </u>	<u></u> (F.

Resistors not mentioned are standard, please see page 3-12 All IC's protected against static eletricity

0R1-2 5020803 3.3 Ω 5% 2W 0R3-4 5020447 15 Ω 5% 2W only Beovision LX 2502

0C1-2 4200560 2.2 μF 20%

OL1 6850144 Coil 0.33 mH -0.8 Ω OL3 6850144 Coil 0.33 mH -0.8 Ω
OL2 6850142 Coil 0.15 mH -0.54 Ω OL4 6850142 Coil 0.15 mH -0.54 Ω

PCB 3, 8003595, Video Output

TR1	8320509	20 BC 548B	TR6	8320623	17 BF 423
TR2	8320440	44 BF 869	TR7	8320509	20 BC 548B
TR3	8320623	17 BF 423	TR8	8320440	44 BF 869
TR4	8320509	20 BC 548B	TR9	8320623	17 BF 423
TR5	8320440	44 BF 869			

D1-15 8300058 **209** 1N 4148 D16-19 8300409 **209** BAV 20

R4	5020127 10 kΩ 5% 1W	R20-22	5001167 2.2 kΩ 10% 1/2W
R10	5020127 10 kΩ 5% 1W	R23	5010806 1.2 kΩ 5% 1/3W
R16	5020127 10 kΩ 5% 1W		

C1 4130103 100 nF 20% 250V C3 4200515 4.7 μF 20% 25V C2 4010211 2.2 nF-0+100% 2kV

L1 8020590 Coil 270 µH 10%

P15	7220431 Plug 9/9 pol	7500152 Contact pin
P16	7220425 Plug 3/3 pol	7200062 Socket f. picture tube

PCB 4, 8003599, Power Supply and Deflection

IC1	8340569	103	LM 358N	IC2	8340717	133	TDA 2170
TR1	8320038	39	BU 508	TR10	8320509	20	BC 548B
TR2	8320510	20	BC 558B	TR11	8320038	39	BU 508
TR3	8320509	20	BC 548B	TR12	8320510	20	BC 558B
TR4	8320510	20	BC 558B	TR13	8320509	20	BC 548B
TR5	8320509	20	BC 548B	TR14	8320542	44	BD 825-16
TR6	8320595	20	BC 337-40	TR15	8320523	20	BC 328-25/18
TR8	8320595	20	BC 337-40	TR16	8320509	20	BC 548B
TR9	8320626	17	BC 368				
D1	8300058	209	1N 4148	D32	8300058	209	1N 4148
D2-5	8300500	209	GP15J	D33	8300332	221	BY 448
D6	8300345	221	BYW 36	D34	8300345	221	BYW 36
D7-8	8300505	221	BYW 72	D35-36	8300058	209	1N 4148
D9	8300507	221	BYV 27-150	D37	8300518	217	BA 157
D10-13	8300023	209	1N 4002	D38	8300058	209	1N 4148
D14-23	8300058	209	1N 4148	D39-40	8300503	209	RGP 10G
D24	8300479	209	BZX55B 5V1	D41	8300023	209	1N 4002
D255-30	8300058	209	1N 4148	D43-48	8300058	209	1N 4148
D31	8300486	214	DAV 14				

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SBT1	8300320	207 TAG232-600			
R1	5230009	9 PTC 40+1000 Ω 265V	R56	5020791	5.6 Ω 5% 2W
R3		1 3.3 Ω 10% 6W	R58		2.7 MΩ 5% 1W
R5		9 10 MQ 5% 1/2W	R59		3 1 kΩ 10% 1/2W
R7		22 kΩ 5% 2W	R62	5020962	2 4.7 Ω 5% 1/2W
R8		150 kΩ 1% 1/4W		5020815	6.8 Ω 5% 1/2W
R37) 10 kΩ 1% 1/4W			(T5=AT 2077/81)
R38		l 5.62 kΩ 1% 1/4W	R73		680 Ω 5% 1W
R53		15 Ω 5% 2W	R74-75		0.1 Ω 10% 0.4W
R55	5020709	0 100 Ω 5% 2W	R85	5020480) 1 Ω 5% 1₩
C1		3 100 nF 20% 400V	C31		6.8 nF 20% 400V
C2		22 µF 20% 10V	C32		1.8 nF 10% 1500V
C3-4		47 nF 20% 250V		4130350	1.5 nF 10% 1500V
C5		150 μF ·20+50% 385V	coo	1010100	(T5=AT 2077/81)
C6-7		10 nF 20% 250V	C33		3.3 nF -20+80% 2 kV
C8		1 nF 10% 1500V	C34		6.8 nF 5% 1500V 18 nF 5% 630V
C9 C10		4.7 nF 20% 630V	C35		300 nF 5% 250V
		100 µF 20% 250V	C36		470 nF 10% 250V
C11-12 C13		1000 µF 20% 25V 1470 µF 20% 63V	C37 C38		560 nF 5% 250V
C14		470 µF 20% 25V	C41		1 nF 10% 63V
C15		1 µF 20% 50V	C43		1 µF 20% 100V
C17		2.2 µF 20% 50V	C44-45		100 µF -10+100% 40°
C18-19		2.2 nF 10% 63V	C46		220 nF 20% 63V
C20		10 nF -20+80% 40V	C47		100 µF -10+100% 407
C21		22 nF-20+80% 40V	C48		1 µF 20% 50V
C22		1 nF 10% 63V	C49	4200525	22 µF 20% 10V
C23		33 nF 5% 63V	C50-51		220 nF 20% 63V
C24		2.2 nF 10% 63V	C52		47 pF 5% 63V
C25		10 nF 20% 63V	C53		10 nF 20% 250V
C26		22 µF 20% 10V	C54		1 μF 20% 50V
C27		1 nF 10% 36V	C55		100 nF 20% 63V
C28		220 µF -10+50% 16V	C58		100 nF 20% 63V
C29 C30		100 µF -20+50% 16V 1 nF 10% 500V	C59	4000139	100 pF 5% 63V
 L1	8020325	Coil 10 pH	L5	8024046	Coil
L2		Coil 160µH/200µH/	L6	6850158	
		10mH	L7		Coil 1.3 µH
L3 L4	8020325 8024045	Coil 10 µH Coil	L8	8020552	Coil 10 µH
F1 F2		Fuse 2A-T/250V Fuse 250 MAT IEC 127		7500223	Fuse holder
FE1	6710008	Ferrite core			
Т1		Transformer		8014084	Transformer, type
T2		Transformer		9014070	46000 1XXX
T3		Transformer Transformer.		8014073	Transformer, type AT 2077/81
T5	0014084	type DST C79 (C86)	Т6	8014074	Transformer
S1	7400038	Switch 2 pol			
P20	7220412	Plug 3/3 pol	P25	7220412	Plug 3/3 pol
P21	7220279	Plug 2/2 pol	P26		Plug 7/7 pol
P22		Plug 12/12 pol	P27		Plug 2/2 pol
P23		Plug 2/2 pol			Contact pin
P24		Plug 3/3 pol			
		Heat sink f. IC2/TR11 Heat sink f. TR1			Mica washer Spring clip

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PCB 6, 8003604, IR-Receiver and Led's	TR2 TR3 TR4	8320627 20 BC 549B 8320625 42 BF 240 8320509 20 BC 548B	TR5 TR6 TR7	8320510 20 BC 558B 8320625 42 BF 240 8320509 20 BC 548B
	D1 D2-4	8330145 244 BPW 82 8300058 209 1N 4148	D6-9	8330147 245 AS 12
	R24	5210009 Foto 28 kΩ		
	C2 C3 C4 C5 C6 C7 C8	4010128 470 pF 10% 63V 4130233 220 nF 20% 63V 4000193 47 pF 5% 63V 4010128 470 pF 10% 63V 4000139 100 pF 5% 63V 4130313 470 nF 20% 63V 4010103 2.2 nF 10% 63V	C9 C10 C11 C12 C14 C15	4010128 470 pF 10% 63V 4000193 47 pF 5% 63V 4010103 2.2 nF 10% 63V 4000193 47 pF 5% 63V 4130233 220 nF 20% 63V 4010128 470 pF 10% 63V
		8020562 Coil 455 kHz		
	BP1	8030056 Cer. filter 455 kHz ±1	kHz	
	P30	7220430 Plug 8/8 pol		
PCB 7, 8003605, Headphone	R1-2	5020460 220 Ω 5% 1W		
	C1-2 C3	4010105 1 nF 10% 63V 4130380 100 nF 20% 250V		
	L1	8022263 Coil		
	S1	7400318 Switch 1 pol		
	P31	7220428 Plug 6/6 pol 7210386 Jack plug		
PCB 11, 8003711, Display	IC1 IC2	8340175 101 4015 8340721 138 MB 88303		
	TR1-2 TR3-4	8320512 20 BC 338-25/16 8320509 20 BC 548B	T R6-7 TR8	8320509 20 BC 548B 8320510 20 BC 558B
	D1 D2	8300409 209 BAV 20 8300058 209 1N 4148	D3 D4-5	8300296 209 ZPD 5.6V 8300058 209 1N 4148
	R1 R25	5020701 12 Ω 5% 1W 5011384 82 Ω 5% 1/2W	-	
	C1 C2 C3	4200517 2.2 μF 20% 50V 4200617 47 μF 20% 10V 4000142 82 pF 5% 63V	C4 C5-6	4010105 1 nF 10% 63V 4130230 100 nF 20% 63V
	P7	7210597 Socket/housing 15/15 pol	, 64	
	P34	7220429 Plug 7/7 pin		

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20	42	49	136	209		E TOW
E B	B € E	E C B		<u>^</u> _		

Resistors not mentioned are standard, please see page 3-12 All IC's protected against static eletricity

PCB 15, 8003630, Antiope Digital

	P				
IC1-2	8340663	136 74LS373	IC9	8340664	136 74LS245
IC3-4	8340669	136 TMS 4416	IC10-11	8340366	136 74LS74
IC5	8340665	136 74LS32	IC12	8340656	136 TMS 7000
IC7	8340666	136 74LS138	IC13	8340859	136 27128
IC8	8340657	136 TMS 3556	IC14	8340663	136 74LS373
TR1-3	8320497	20 BC 547B			
TR4	8320503	20 BC 557B			
R21	5030029	8x10 kΩ 5% 1/8W			******
C1-2	4130230	100 nF 20% 63V	C16	4130230	100 nF 20% 63V
C4-5		100 nF 20% 63V	C17-18		15 pF 5% 63V
C6		220 pF 10% 63V	C19		100 nF 20% 63V
C7-8		56 pF 5% 63V	C20-21		27 pF 5% 63V
C9-10		100 nF 20% 63V	C22-23		100 nF 20% 63V
C12-14		100 nF 20% 63V	C32		100 nF 20% 63V
C15		4.7 μF 20% 25V	C52-55		330 pF 10% 63V
L1	8020505	Coil 15 µH			
FE1-3	8020633	Ferrite core	FE10-14	8020633	Ferrite core
FE4-5		Ferrite core			Ferrite core
FE6-8		Ferrite core			Ferrite core
FE9		Coil 10 µH	1210 02	002000	
X1	8030057	Crystal 18 MHz ±54 kHz			
X2		Crystal 5 MHz			
D47	7000546	Di - (-)		5000055	0.1

PCB 20, 8003641 Pal/Secam Decoder

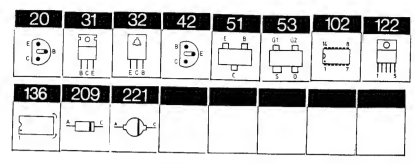
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FE6-8 FE9	8020633 8020325			FE16-32	8020633	Ferrite core
X1 X2			tal 18 MHz ±54 kH tal 5 MHz	z		
P47 P48	7220546 7220578		5/5 pol 16/16 pol			Socket 40 pol Socket 28 pol
P49	7220546					•
IC1	8340819	136	3301B	IC3	8340726	136 SAB 3037
IC2	8340287	136	TDA 3030B			
TR2	8320512	20	BC 338-25	TR13	8320554	42 BF 199
TR3-5	8320509		BC 548B	TR14-16	8320509	
TR7	8320510		BC 558B	TR18	8320510	
TR8	8320509		BC 548B	TR19	8320509	
TR9	832 0679		BC 548C	TR21	8320505	
TR11	8320510		BC 558B	TR22	8320510	
TR12	8320509	20	BC 548B	TR23	8320509	20 BC 548B
D1	8300407	209	ZPD 12V	D17-20	8300058	209 1N 4148
D2-6			1N 4148	D22-23		209 ZPD 5.6V
D10-11				D24		209 ZPD 4.7V
D13-15	8300058	209	1N 4148	D26-33	8300058	209 1N 4148
R3	5020797	68 Ω	5% 1W	R106	5370156	220 kΩ 20% 0.1W
R46			20% 0.1W	R108		220 kΩ 20% 0.1W
R61			2 20% 0.1W	R111		10 kΩ 20% 0.1W
R74			Ω 20% 0.1W	R116		10 kΩ 20% 0.1W
R78	5020542	22.1	kΩ 1% 1/4W			

C2 C3 C6 C10 C11 C14 C18 C19 C20 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 C35 C36 C37 C38 C39 C40 C41-42 C43 C44 C45 C46 C47 C48	4200628 100 μF 20% 16V 4130230 100 nF 20% 63V 4000230 82 pF 5% 63V 4000136 22 pF 5% 63V 4200512 1 μF 20% 50V 4200512 1 μF 20% 50V 4200523 0.47 μF 20% 50V 4200525 22 μF 20% 10V 4000146 15 pF 5% 63V 4000227 330 pF 5% 63V 4000137 47 pF 5% 63V 4000136 22 pF 5% 63V 4000135 150 pF 5% 63V 4010107 22 nF -20+80% 40V 4010107 22 nF -20+80% 40V 4010105 1 nF 10% 63V 4010107 22 nF -20+80% 40V 4000155 56 pF 5% 63V 4000155 20 pF 5% 63V 4000227 330 pF 5% 63V 4000155 20 pF 5% 63V 4200510 10 μF 20% 16V 4000227 330 pF 5% 63V 4200510 10 μF 20% 50V 4100235 680 pF 5% 63V 4200523 0.47 μF 20% 50V 4100235 680 pF 5% 63V 4200512 1 μF 20% 50V 4200517 2.2 μF 20% 50V 4200517 2.2 μF 20% 50V 4200517 2.2 μF 20% 50V 4200510 10 μF 20% 63V 4130230 100 nF 20% 63V 4130230 100 nF 20% 63V 4130241 10 nF 20% 63V	C49 4200523 0.47 μF 20% 50V C50-52 4010105 1 nF 10% 63V C53-54 4000165 220 pF 5% 63V C55 4130306 100 nF 10% 63V C56 4010105 1 nF 10% 63V C57 4000146 15 pF 5% 63V C58 4010105 1 nF 10% 63V C59 4000230 82 pF 5% 63V C60 4200512 1 μF 20% 50V C63 4130240 47 nF 10% 63V C64 4010107 22 nF -20+80% 40V C65-67 4130360 100 nF 10% 63V C72 4010110 270 pF 10% 63V C72 4010110 270 pF 10% 63V C73 4010137 390 pF 10% 63V C74 4010111 3.3 nF 10% 63V C75 4200510 10 μF 20% 16V C76 4010105 1 nF 10% 63V C77 4010105 1 nF 10% 63V C78 4010107 10 μF 20% 16V C76 4010105 1 nF 10% 63V C78 4010109 180 pF 10% 63V C79 4130304 22 nF 10% 63V C83 4130306 100 nF 10% 63V C84 4200510 10 μF 20% 16V C85 4000165 220 pF 5% 63V C88 4130306 100 nF 10% 63V C89 4200523 0.47 μF 20% 50V C90-92 4000139 100 pF 5% 63V C93 4010107 22 nF -20+80% 40V C94 4000140 27 pF 5% 63V C95 4010107 22 nF -20+80% 40V C96 4000154 39 pF 5% 63V C97 4200512 1 μF 20% 50V C98 4200521 1 μF 20% 50V C98 4200512 1 μF 20% 50V
L1 L2	8020607 Coil 47 μH 8020606 Coil 27 μH	L6 8020370 Coil 35 μH L7 8020578 Coil 10 μH
L3 L4 L5	8020289 Coil 8020037 Coil 15 μH/22 kΩ 8020284 Coil	L8 8020284 Coil L9 8020578 Coil 10 μH L10 8020606 Coil 27 μH
DL1 DL2	6240012 Delay line 64 µS 8003655 Y-Delay Line	
X1	8090054 Crystal 4.43 MHz	
P13 P42	7220431 Plug 9/9 pol 7220433 Plug 11/11 pol	7220212 Plug 3/3 pol
P43	7220434 Plug 12/12 pol	7220504 Plug 6/3 pol 7500013 Contact pin
	7220129 Plug 2/2 pol	3304017 Screen
IC1 IC3	8340819 136 TDA 3301A 8340726 136 SAB 3037	
TR2	8320512 20 BC 338-25/18	TR14-16 8320509 20 BC 548B
TR3-5 TR7	8320509 20 BC 548B 8320510 20 BC 558B	TR18 8320510 20 BC 558B
TR8-9	8320509 20 BC 548B	TR19 8320509 20 BC 548B TR21 8320505 49 BF 422
TR11 TR12	8320510 20 BC 558B 8320509 20 BC 548B	TR22 8320510 20 BC 558B
TR13	8320509 20 BC 548B 8320554 42 BF 199	TR23 8320509 20 BC 548B
D1	8300407 209 ZPD 12V	D17-20 8300058 209 1N 4148
D2-4 D6	8300058 209 1N 4148 8300058 209 1N 4148	D22-23 8300296 209 BZX79B 5V6
D10	8300058 209 1N 4148	D24 8300309 209 BZX83B 4V7 D27-33 8300058 209 1N 4148
D13-15	8300058 209 1N 4148	
R3	5020797 68 Ω 5% 1W	D100 5270150 000 1 2 000 1
R46	5370061 47 kΩ 20% 0.1W	R108 5370156 220 kΩ 20% 0.1W R111 5370074 10 kΩ 20% 0.1W
R61	5370240 100 Ω 20% 0.1W 5370156 220 kΩ 20% 0.1W	R116 5370074 10 kΩ 20% 0.1W
***************************************	0010100 220 KM 20% 0.1W	

PCB 21, 8003644, Pal Decoder

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Resistors not mentioned are standard, please see page 3-12 All IC's protected against static eletricity

	s protected against static eletricit	у	
C2	4200628 100 µF 20% 16V	C63	4130240 47 nF 10% 63V
C3	4130230 100 nF 20% 63V	C64	4010107 22 nF -20+80% 40V
C6	4000230 82 pF 5% 63V	C65-67	4130306 100 nF 10% 63V
C10	4000136 22 pF 5% 63V	C68-70	
C11	4200512 1 μF 20% 50V	C71	4010122 680 pF 10% 63V
C14	4200512 1 µF 20% 50V	C72	4010110 270 pF 10% 63V
C18	4200523 0.47 μF 20% 50V	C73	4010137 390 pF 10% 63V
C19	4200525 22 µF 20% 10V	C74	4010111 3.3 nF 10% 63V
C20	4000144 10 pF ±0.25 pF 63V	C76	4010105 1 nF 10% 63V
C24	4100210 1.5 nF 5% 63V	C78	4010109 180 pF 10% 63V
C25	4000137 47 pF 5% 63V	C79	4130304 22 nF 10% 63V
C41-42	4200512 1 µF 20% 50V	C83	4130306 100 nF 10% 63V
C43	4200517 2.2 µF 20% 50V	C84	4200510 10 μF 20% 16V
C44	4130306 100 nF 10% 63V	C85	4000230 82 pF 5% 63V
C46	4200510 10 μF 20% 16V	C88	4130306 100 nF 10% 63V
C48	4130241 10 nF 20% 63V	C89	4200523 0.47 µF 20% 50V
C49	4200523 0.47 µF 20% 50V	C90-92	4000139 100 pF 5% 63V
C50-52	4010105 1 nF 10% 63V	C93	4010107 22 nF -20+80% 40V
C55	4130306 100 nF 10% 63V	C96	4000154 39 pF 5% 63V
C56	4010105 1 nF 10% 63V	C97	4200512 1 µF 20% 50V
C57	4000146 15 pF 5% 63V	C98	4200396 220 µF -20+50% 16V
C60	4200512 1 μF 20% 50V		1200000 220 µ1 -20 3070 10 ¥
L1	8020607 Coil 47 μH	L8	8020284 Coil
L2	8020606 Coil 27 µH	L9	8020578 Coil 10 μH
L3	8020289 Coil	L10	
L7	8020578 Coil 10 μH	LIU	8020606 Coil 27 μH
DL1	6240012 Delay Line 64 μS		
X1	8090054 Crystal 4.43 MHz		
P13	7220431 Plug 9/9 pol		7990919 Phys. 272 - 1
P42	7220433 Plug 11/11 pol		7220212 Plug 3/3 pol 7220504 Plug 6/3 pol
P43	7220434 Plug 12/12 pol		7500013 Contact pin
	7220129 Plug 2/2 pol		7500013 Contact pin
	3304017 Screen	78.	
	8340658 136 TMS 3534	IC101	8241066 122 74HCT102

PCB 23, 8003650, Antiope Analog

	3304017	Scre	en				
IC3 IC100			TMS 3534 SAA 5231	IC101 IC102			74HCT123 74HC74
TR3-4 TR5 TR6* TR7 TR10-1;	8320497 8320292 8320369 8320497 3 8320554	32 31 20	BC 547B BD 135 BD 534 BC 547B BF 199	TR16 TR17-19 TR100	8320497 8320503 8320497 8320497 8320369	20 20 20	BC 547B BC 557B BC 547B BC 547B BD 534
D3 D6 D7 D8	8300058 8300058 8300407 8300212	209 209	1N 4148 ZPD 12V		8300058 8300058 8300058	209	1N 4148

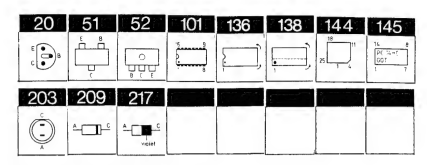
^{*}Specially selected or adapted sample

R35	5020705 22 kΩ 0.35W	R43	5020489 10 Ω 10% 0.3W
R39	5020701 12 kΩ 5% 1W	R67	5020439 10 Ω 10% 0.3W 5020812 0.22 Ω 10% 0.4W
R40	5020480 1 Ω 5% 1W	R87-88	
R41	5370050 1 kΩ 20% 0.1W	R112	5020480 1 Ω 5% 1W
C16-18	4130230 100 nF 20% 63V	C104-10	05 4130235 47 nF 20% 63V
C19	4200517 2.2 μF 20% 50V		07 4130257 33 nF 20% 63V
C20	4200628 100 µF 20% 16V	C108	4000140 27 pF 5% 63V
C21	4200531 220 µF -10+50% 16V	C109	4000133 15 pF 5% 63V
C23	4200585 1000 μF -20+50% 10V	C110	4000204 100 pF 5% 63V
C24 C25	4200628 100 µF 20% 16V	C111	4130241 10 nF 20% 63V
C25 C28	4130230 100 nF 20% 63V	C112	4000237 270 pF 5% 63V
C29	4130313 470 nF 20% 63V 4010155 220 pF 10% 63V	C113	4010107 22 nF-20+80% 40V
C30	4130373 100 nF 5% 63V	C114 C115	4010128 470 pF 10% 63V 4000204 100 pF 5% 63V
C31	4100238 3.3 nF 5% 63V	C113	4000204 100 pr 5% 63V 4000153 33 pF 5% 63V
C100	4201035 2.2 μF -10+50% 63V	C117	4130300 68 nF 20% 63V
C101	4010107 22 nF -20+80% 40V	C118	4130230 100 nF 20% 63V
C102	4200516 47 µF 20% 16V	C119	4000165 220 pF 5% 63V
C103	4000165 220 pF 5% 63V	C120	4000237 270 pF 5% 63V
L100	8020554 Coil 15 μH 5%		
X1	8090055 Crystal 12.406 MHz		
P29	7220555 Plug 15/15 pol	P48	7210609 Plug 16/16 pol
P34	7220429 Plug 7/7 pol	P49	7210594 Plug 5/5 pol
P44	7210518 Socket 8 pol DIN	P51	7220426 Plug 4/4 pol
P47	7210594 Plug 5/5 pol		
D1	8300505 209 BYV 28-100	D3	8300503 209 RGP 10G
D2	8300518 221 BA 157		
R1	5020809 10 Ω 20% 0.4W		
C1 C2	4010123 1 nF 10% 500V 4200612 1000 μF 20% 25V	C3	4201082 100 μF -10+100% 40
T1	8014081 Transformer		
P32	7220425 Plug 3/3 pol	D50	7990496 Plug 4/4 and
1 32	7220423 Flug 5/3 poi	P50	7220426 Plug 4/4 pol
TR1 TR2	8320670 51 BFT 25 8320615 51 BC 848B	TR4 TR5	8320615 51 BC 848B 8320672 51 BFS 20
TR3	8320754 53 BF 992	1 K3	8320672 51 BFS 20
D1-4	8300478 209 BA 483		
C1-7	4000342 1 nF 10% 50V	C16	4000342 1 nF 10% 50V
C8	4000337 1.8 pF ±0.25 pF 63V	C17	4000332 8.2 pF ±0.5 pF 50V
C9	4000276 18 pF 5% 50V	C18	4000275 15 pF 5% 50V
C10 C11	4000229 150 pF 5% 50V	C19	4000276 18 pF 5% 50V
C11 C12	4000278 27 pF 5% 50V 4000331 6.8 pF ±0.25 pF 50V	C20 C21	4000267 3 pF ±0.25 pF 50V 4000342 1 nF 10% 50V
C12 C13	4000331 6.8 pr ±0.23 pr 50V 4000274 12 pF 5% 50V	C21	4000342 1 nF 10% 50V 4000331 6.8 pF ±0.25 pF 50V
C14	4000330 5.6 pF ±0.5 pF 50V	C23	4000371 0.8 pr ±0.25 pr 50V 4000274 12 pF 5% 50V
C15	4000337 1.8 pF ±0.25 pF 63V	C24	4000342 1 nF 10% 50V
L1-2	8020609 Coil 3.3 µН	L6	6850174 Coil 860 nH
L3	6850203 Coil 400 nH	L7	6850202 Coil 235 nH
L4	6850177 Coil 97 nH	L8	6850179 Coil 58 nH
L5	6850175 Coil 52 nH		
	7210589 Socket COAX, female		3164635 Cap, bottom
	7220539 Socket COAX, male		6270386 Wire w/plug
	3164631 Cap, top		

PCB 25, 8003722, Power Supply Antiope

PCB 29, 8003719, Transposer

Bang & Olufsen



Resistors not mentioned are standard, please see page 3-12 All IC's protected against static eletricity

PCB 50, 8003894, Beolink 1000

PCB 51,

B/G

8003871 Tuner and IF system

8003904 Tuner and IF system I

IC1*	8340776	144	68 HC04 P3				
IC2	8340830	145	74 HC 393				
TR1-3	8320615		BC 848B	TR6	8320616	51	BC 858B
TR4	8320616	51	BC 858B	TR7	8320684	52	BC 869
TR5	8320684	52	BC 869				
D1-6	8300482	217	LL4148				
D7-8	8330140	203	TSHA 5502				
R13-14	5011281	0.82	Ω 5% 1/4W	,			
C1	4010166	100	nF -20+80% 50V	C5	4000321	220	pF 5% 50V
C2	4200515	4.7 µ	F 20% 25V	C6	4200664	470	F 20% 6.3V
C3	4000239	33 p	F 5% 50V	C7	4010166	100	nF-20+80% 50V
C4			F 5% 50V				
X1	8030094	Crys	tal 3.64 MHz 0.3%				
IC1*	8341028	136	PCF84C81	IC4	8340712	136	TDA 5400-2
	3162300		Cap	IC5	8340714	136	SAB 3036
IC2	8340713	136	TDA 2555	IC6	8340496	101	TDA 2545A
IC3*	8341027	136	PCF84C81	IC7	8340968	138	74HCT02
	3162300		Cap				
TR1-3	8320509	20	BC 548B	TR16	8320509	20	BC 548B
TR4-5	8320512	20	BC 338-25	TR17	8320510	20	BC 558B
TR6	8320510	20	BC 558B	TR18	8320512	20	BC 338-25
TR7-9	8320509	20	BC 548B	TR19-20	8320509		BC 548B
TR10-11	8320510	20	BC 558B	TR21-22	8320512	20	BC 338-25
TR12	8320512	20	BC 338-25	TR23-30	8320509	20	BC 548B
TR13	8320509	20	BC 548B	TR33	8320509	20	BC 548B
TR14	8320510	20	BC 558B				
D1	8300296	209	ZPD 5.6V	D18	8300296	209	ZPD 5.6V
D2-3			1N 4148	D19			1N 4148
D5			1N 4148	D20			ZPD 20V
D6			1N 4448	D21			ZPD 12V
D7			1N 4148	D22			ZPD 5.6V
D8			1N 4448	D24-26			1N 4148
D9	8300058	209	1N 4148	D27-28	8300296	209	ZPD 5.6V
D11 17	0200050	000	137 41 40				

R134

R185

5370326 10 kΩ 20% 0.1W

 $5370325 \ 2.2 \ k\Omega \ 20\% \ 0.1W$

*Specially selected or adapted sample

5370254 22 kΩ 20% 0.1W

5370326 10 kΩ 20% 0.1W

D11-17 8300058 209 1N 4148

R2

R97

C1	401010	6 10 nF -20+80% 40V	C55	4130236	6 330 nF 20% 63V
C3	400022	7 330 pF 5% 63V	C56		5 47 nF 20% 63V
C4	4130233	2 150 nF 20% 63V	C57		5 10 nF -20+80% 40V
C6	401010	6 10 nF -20+80% 40V	C58		0 100 µF 20% 16V
C7	403003	8 100 nF -20+80% 25V	C59-60		6 10 nF -20+80% 40V
C9	420051	0 10 µF 20% 16V	C61	4200544	4 22 µF 20% 16V
C10		6 1 nF 5% 63V	C63	4100249	9 680 pF 2.5% 63V
C11-12	4010107	7 22 nF -20+80% 40V	C64		7 18 pF 5% 63V
C13	4000227	7 330 pF 5% 63V	C65		220 nF 20% 100V
C14	420051	l 100 μF 20% 10 V	C66		7 18 pF 5% 63V
C15	4130230	0 100 nF 20% 63V	C67		100 nF 20% 63V
C16		6 1 nF 5% 63V	C68	4100249	680 pF 2.5% 63V
C17-18	4200508	3 22 μF 20% 25V	C69		22 nF -20+80% 40V
C19	4100236	5 1 nF 5% 63V	C71	4000167	' 18 pF 5% 63V
C20	4000313	3 22 pF 5% 63V	C72		3 100 nF 10% 63V
C21	4030038	3 100 nF -20+80% 25V	C74		3 100 nF -20+80% 25V
C22		47 nF 20% 63V	C75		2.4 nF 2.5% 63V
C23		3 100 nF 10% 63V	C76	4030038	3 100 nF -20+80% 25V
C24	4200512	2 1 µF 20% 50V	C77		22 nF -20+80% 40V
C25	4130376	1 μF 20% 63V	C78		10 nF -20+80% 40V
C26	4130233	220 nF 20% 63V	C79		2.2 nF 10% 63V
C27	4130235	47 nF 20% 63V	C80	4130236	330 nF 20% 63V
C30		1 nF 10% 63V	C82	4200510	10 µF 20% 16V
C31	4200516	47 μF 20% 16V	C83		68 pF 5% 63V
C32 C33	4010107	22 nF -20+80% 40V	C84		18 pF 5% 63V
C35	4010106	10 nF -20+80% 40V	C85		22 nF -20+80% 40V
C35		82 pF 5% 63V	C87		22 nF -20+80% 40V
C36		100 nF -20+80% 25V	C88		1 nF 10% 63V
C38		18 pF 5% 63V	C89		100 nF -20+80% 25V
C39		12 pF 5% 63V	C91		10 nF -20+80% 40V
C41		47 nF 20% 63V 1 nF 5% 63V	C92	4200517	2.2 µF 20% 50V
C42	4000230	12 pF 5% 63V	C93 C95		47 μF 20% 16V
C44	4010105	1 nF 10% 63V	C96-98		10 nF -20+80% 40V 470 pF 10% 63V
C45	4130376	1 µF 20% 63V			270 pF 10% 63V
C50	4010106	10 nF -20+80% 40V	C101		1 nF 10% 63V
C51	4000156	68 pF 5% 63V	C102		270 pF 10% 63V
C53		22 nF -20+80% 40V	C104		10 nF -20+80% 40V
C54		47 nF 20% 63V			20.00.00.00
L1	8020646	Coil 5.5 MHz	L7	8020539	Coil 38.9 MHz
		(system B/G/L)	L8		Coil 5.5 MHz
L1	8020537	Coil 6 MHz (system I)	L9		Coil 10 µH
L2	8020589	Coil 38.9 MHz	L10		Coil 4.7 µH
L3		Coil 36 MHz	L11		Coil 38.9 MHz
L4	8020646	Coil 5.5 MHz	L12	8020565	Coil 2.2 µH
		(system B/G/L)	L13	8022250	Coil 4.7 mH
L4	8020537	Coil 6 MHz (system I)	L15-16		Coil 2.2 µH
L5		Coil 5.5 MHz	L17-18	8020552	Coil 10 µH
L6	8020646	Coil 5.5 MHz			
EDO	251222				
FE2 FE3		Ferrite core	FE4	6710008	Ferrite core
res	6710008	Ferrite core			
TU1	8050092	Tuner S-kanal			
					
BP1		Cer. filter 5.5 MHz			
BP2	8030029	Cer. filter 5.74 MHz ±50	kHz		
BP3		Cer. filter 5.74 MHz ±75			
BP4 BP5	8020026	Cer. filter 5.5 MHz ±50 k	Hz		
BP6		Cer. filter 6 MHz (system Cer. filter 5.5 MHz	1 1)		
SW1	8030027	Filter 38.9/33.4 MHz (sys	stem B/G/	′L)	
SW1	8030032	Filter (system I)			
X1	8090074	Crystal 8 MHz			
	0000014	Crystal o IVITIZ			
114	8090000	Crystal 4 MHz			

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20	103	5 111 E	136	146	209	E E	-
E B	8 5	18 10		0	A_OC		

Resistors not mentioned are standard, please see page 3-12 All IC's protected against static eletricity

P1	7220427 Plug 5/5 pol	P33	7220429 Plug 7/7 pol
P2	7220430 Plug 8/8 pol	P58	7220425 Plug 3/3 pol
P3	7220432 Plug 10/10 pol	P59	7220428 Plug 6/6 pol
P4	7220424 Plug 2/2 pol	P60	7220431 Plug 9/9 pol
P5	7220488 Plug 3/3 pol	P62	7220489 Plug 2/2 pol
P6	7220481 Plug 7/7 pol		

PCB 52, 8003910, IF System L

PCB 53, 8003881,

Time Base and Double A/V

IC1*	8340223 111 TDA 4420	IC2	8340725 136 TDA 2543
TR1	8320509 20 BC 548B	TR5	8320509 20 BC 548B
TR2	8320510 20 BC 558B	TR6	8320512 20 BC 338-25
TR3	8320509 20 BC 548B	TR7-8	8320509 20 BC 548B
TR4	8320510 20 BC 558B	TR9	8320510 20 BC 558 B
D1-5	8300058 209 1N 4148	D7-8	8300058 209 1N 4148
D6	8300154 209 ZPD 6.8V		
R3	5020797 68 Ω 5% 1W	R16	5370058 4.7 kΩ 20% 0.1W

C1	
C3	3V
C4 4000156 68 pF 5% 63V C16 4010103 2.2 nF 10% 63V C5 4130230 100 nF 20% 63V C17 4010106 10 nF -20+80% C6 4010103 2.2 nF 10% 63V C18 4000334 47 pF 5% 63V	
C5 4130230 100 nF 20% 63V C17 4010106 10 nF -20+80% 4010103 2.2 nF 10% 63V C18 4000334 47 pF 5% 63V	
C6 4010103 2.2 nF 10% 63V C18 4000334 47 pF 5% 63V	
	0V
C7 4010106 10 nF -20+80% 40V C19 4010106 10 nF -20+80%	0V
C8 4000135 150 pF 5% 63V C20 4000202 2.2 pF ± 0.25 pF	33V
C9 4010101 4.7 nF 10% 63V C21 4000313 22 pF 5% 63V	
C10 4200539 100 µF 20% 10V C22 4010111 3.3 nF 10% 63V	
C11 4010106 10 nF -20+80% 40V C23 4130230 100 nF 20% 63V	
C12 4010111 3.3 nF 10% 63V	

L1	8020541 Coil 32.4 MHz	L3	8020539 Coil 38.9 MHz
1.2	8020589 Coil 38 9 MHz		

SW1 8030082 Filter (s	ystem	L)
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	Mini Jack socket Plug 6/6 pol	P60	7210196	Plug 9/9 pol

IC2-3* IC4	8341001	136	TDA 2040 SDA 2526	IC6 IC7		103	LM 358 N	
IC5	8340462	136	TDA 1940	IC8-10	8340711	136	TDA 8440	
TR1-2	8320579	20	BC 549C	TR14	8320523	20	BC 328-25	
TR3-5	8320509	20	BC 548B	TR15	8320509	20	BC 548B	
TR11	8320509	20	BC 548B	TR18-20	8320512	20	BC 338-25	
TR12	8320510	20	BC 558B	TR21	8320509	20	BC 548B	
TR13	8320509	20	BC 548B	TR26-27	8320509	20	BC 548B	
D3-4	8300058	209	1N 4148	D26	8300058	209	1N 4148	
D5	8300479	209	ZPD 5.1V	D27	8300296	209	ZPD 5.6V	
D6-14	8300058	209	1N 4148	D29	8300058	209	1N 4148	

D3-4	8300058 209 1N 4148	D26	8300058 209 1N 4148
D5	8300479 209 ZPD 5.1V	D27	8300296 209 ZPD 5.6V
D6-14	8300058 209 1N 4148	D29	8300058 209 1N 4148
D18-20	8300058 209 1N 4148	D31	8300058 209 1N 4148
D22	8300058 209 1N 4148	D32	8300201 209 ZPD 6.2V
D23-24	8300296 209 ZPD 5.6V	D33	8300058 209 1N 4148
D25	8300407 209 ZPD 12V		

^{*}Specially selected or adapted sample

140 1220420 1 lug 4/4 DOI				
R45 5020229 9.53 kQ 196 1/4W R85 5370322 22 kQ 20% 0.1W R59 5020110 10 kQ 196 1/4W R87 5370346 470 Q 20% 0.1W R60 5020343 15.4 kQ 196 1/4W R101 5370346 470 Q 20% 0.1W R62 5020114 11 kQ 19 1/4W R106 5370347 1 kQ 20% 0.1W R63 5370355 10 kQ 20% 0.1W R108 5370305 10 kQ 20% 0.1W R65 5370305 10 kQ 20% 0.1W R111 5370305 10 kQ 20% 0.1W R76 5020263 100 kQ 1% 1/4W R224 5020266 18 Q 5% 2W R77-78 5020263 100 kQ 1% 1/4W R226 5020806 18 Q 5% 2W C12 4200515 4.7 μF 20% 25V C63 4130304 22 nF 10% 63V C13 400139 100 pF 5% 63V C64 401011 33 nF 10% 63V C14 4200515 4.7 μF 20% 25V C65 4010107 22 nF 10% 63V C15-17 4200515 4.7 μF 20% 50V C71 4000139 100 pF 5% 63V C67-70 4200512 1 μF 20% 50V C18 4200515 4.7 μF 20% 50V C72 4200512 1 μF 20% 50V C72 4200512 1 μF 20% 50V C18-19 410103 2.2 nF 10% 63V C73	P12			
R45 5020229 9.53 kQ 196 1/4W R85 5370322 2.2 kQ 20% 0.1W R59 5020110 10 kQ 10 4% 1/4W R87 5370346 470 Q 20% 0.1W R60 5020343 15.4 kQ 196 1/4W R10 5370346 470 Q 20% 0.1W R62 5020114 11 kQ 19 1/4W R106 5370347 1 kQ 20% 0.1W R65 5370305 10 kQ 20% 0.1W R108 5370305 10 kQ 20% 0.1W R65 5370305 10 kQ 20% 0.1W R111 5370305 10 kQ 20% 0.1W R76 5020263 100 kQ 1% 1/4W R226 502086 18 Q 5% 1W R77-78 5020263 100 kQ 1% 1/4W R226 502086 18 Q 5% 1W R77-78 5020263 100 kQ 1% 1/4W R226 502086 18 Q 5% 1W C12 4200515 4.7 µF 20% 25V C63 4130304 22 nF 10% 63V C13 4000139 100 pF 5% 63V C64 4010111 33 an 10% 63V C14 4200515 4.7 µF 20% 50V C71 4000139 100 pF 5% 63V C67-70 4200512 1 µF 20% 50V C15 4000139 100 pF 5% 63V C67-70 4200512 1 µF 20% 50V C71 400113 2 2 pF 5% 63V C16-17 4200512 1 µF 20% 50V C71	P11	7220415 Plug 6/6 pol		7220426 Plug 4/4 pol
R45 5020229 9.53 kQ 196 1/4W R85 5570322 2.2 kQ 20% 0.1W R60 5020343 15.4 kQ 196 1/4W R87 5370346 470 Q 29% 0.1W R62 5020141 11 kQ 196 1/4W R106 5370346 470 Q 20% 0.1W R63 5370352 5.2 kQ 20% 0.1W R108 5370305 10 kQ 20% 0.1W R65 5370305 10 kQ 10% 1/4W R224 5020792 5.6 Q 5% 1W R76 502036 768 kQ 1% 1/4W R224 5020792 5.6 Q 5% 1W R77-78 502063 100 kQ 1% 1/4W R224 5020792 5.6 Q 5% 1W R77-78 502063 33.2 kQ 1% 1/4W R226 502086 18 Q 5% 1W C11 4200315 4.7 µF 20% 25V C63 4130304 22 nF 10% 63V C12 4200515 4.7 µF 20% 25V C63 4130304 22 nF 10% 63V C13 4000139 100 µF 5% 63V C64 4010111 3.3 nF 10% 63V C15 4000139 100 µF 5% 63V C67-70 4200512 1 µF 20% 50V C16 4200515 4.7 µF 20% 50V C71 4000132 2 µF 20% 50V C18 4200515 4.7 µF 20% 10V C74 4200512 1 µF 20% 50V C19 4110332 2 2 nF 10% 63V		7220414 Phys 5751		
R45		7220419 Plug 10/10 pol	P40	7220433 Plug 11/11 pol
R45 5020229 9.53 kQ 1% 1/4W R85 5370322 2.2 kQ 20% 0.1W R60 5020343 15.4 kQ 1% 1/4W R87 5370346 470 Q 20% 0.1W R60 5020343 15.4 kQ 1% 1/4W R101 5370346 470 Q 20% 0.1W R62 5020114 11 kQ 1% 1/4W R106 5370355 10 kQ 20% 0.1W R108 5370305 10 kQ 20% 0.1W R65 5370355 10 kQ 20% 0.1W R111 5370305 10 kQ 20% 0.1W R111 5370305 10 kQ 20% 0.1W R76 5020736 768 kQ 1% 1/4W R224 5020792 5.6 5% 1W R77-78 5020683 100 kQ 1% 1/4W R224 5020792 5.6 5% 1W R79 5020083 33.2 kQ 1% 1/4W R224 5020792 5.6 5% 1W C12 4200515 47 μF 20% 55V C63 4130304 22 nF 10% 63V C13 4000139 100 pF 5% 63V C67-70 4010113 3.nF 10% 63V C14 4200515 47 μF 20% 55V C65 4010107 22 nF 20+80% 40V C15 400139 100 pF 5% 63V C67-70 400136 22 pF 5% 63V C16-17 4200512 1 μF 20% 50V C71 400136 22 pF 5% 63V C17 4000515 4.7 μF 20% 50V C72		7220555 Plug 15/15 pol	P14	
R45 5020229 9.53 kQ 1% 1/4W R85 5370322 2.2 kQ 20% 0.1W R60 5020343 15.4 kQ 1% 1/4W R87 5370346 470 Q 20% 0.1W R62 5020114 11 kQ 1% 1/4W R101 5370346 470 Q 20% 0.1W R63 5370325 2 2.2 kQ 20% 0.1W R108 5370305 10 kQ 20% 0.1W R65 5370305 10 kQ 20% 0.1W R111 5370305 10 kQ 20% 0.1W R76 5020736 768 kQ 1% 1/4W R224 5020792 5.6 Q 5% 1W R77-78 5020263 100 kQ 1% 1/4W R224 5020792 5.6 Q 5% 1W R79 5020083 33.2 kQ 1% 1/4W R224 5020792 5.6 Q 5% 1W C12 4200515 4.7 µF 20% 25V C63 4130304 22 nF 10% 63V C13 4000139 100 pF 5% 63V C67-70 4010113 3.nF 10% 63V C14 4200515 4.7 µF 20% 25V C65 4010107 22 nF 20+80% 40V C15 4000139 100 pF 5% 63V C67-70 400136 22 pF 5% 63V C16-17 4200512 1 µF 20% 50V C71 400136 22 pF 5% 63V C18 4200512 1 µF 20% 50V C72 4200512 1 µF 20% 50V C18 4200512 1 µF 20% 50V	.1-2	6850114 Coil 0.5 μH		
R45 5020229 9.53 kQ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R87 5370346 470 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R101 5370346 470 20% 0.1W R63 5370325 2 2.8 kΩ 20% 0.1W R106 5370347 1 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R777 5020263 100 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R79 502083 33.2 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W C12 4200515 47 μF 20% 25V C63 4130304 22 nF 10% 63V C13 4000139 100 pF 5% 63V C64 401011 3 3 nF 10% 63V C14 4200515 4.4 μF 20% 50V C71 400136 22 pF 5% 63V C15 4000139 100 pF 5% 63V C67.70 4200512 1 μF 20% 50V C71 400136 22 pF 5% 63V C18 4200515 47 pF 20% 60V C71 400136 22 pF 5% 63V C67.70 C19 410103 22 nF 10% 63V C73 4200512 2 pF 5% 63V <			100	
R45 5020229 9.53 kQ 1% 1/4W R85 5370322 2.2 kQ 20% 0.1W R60 5020110 10 kQ 1% 1/4W R87 5370346 470 Q 20% 0.1W R60 5020343 15.4 kQ 1% 1/4W R101 5370346 470 Q 20% 0.1W R62 5020114 11 kQ 1% 1/4W R106 5370335 10 kQ 20% 0.1W R63 537035 10 kQ 20% 0.1W R111 5370305 10 kQ 20% 0.1W R65 5370305 10 kQ 20% 0.1W R111 5370305 10 kQ 20% 0.1W R76 5020736 768 kQ 1% 1/4W R224 5020792 5.6 Q 5% 1W R77-8 502083 33.2 kQ 1% 1/4W R224 5020792 5.6 Q 5% 1W R79 502083 33.2 kQ 1% 1/4W R226 5020806 18 Q 5% 2W C12 4200515 4.7 µF 20% 50V C63 4130304 22 nF 10% 63V C13 4000139 100 pF 5% 63V C64 401011 3.3 nF 10% 63V C15 4000139 100 pF 5% 63V C65-4010107 22 nF 20% 50V C16-17 4200515 4.7 µF 20% 50V C71 4000136 22 pF 5% 63V C18 4200515 4.7 µF 20% 63V C72 4200512 1 µF 20% 50V C19 410103 2. a pF 10% 63V C73		4130230 100 nF 20% 63V		4010155 220 pF 10% 63V
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R45 5020229 9.53 kΩ 1% 1/4W R55 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R77-78 5020263 100 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 33.2 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 33.2 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502083 30.00 kΩ 1/4				
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R45 5020229 9.53 kΩ 1% 1/4W R55 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R77-78 5020263 100 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 33.2 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502063 470 μF -10+50% 16V C62 4200515 4.7 μF 20% 25V C12 4200515 4.7 μF 20% 25V C63 4130304 22 nF 10% 63V C14 4200515 4.4 μF 20% 25V C65 4010107 22 nF -20+80% 40V C15 4000139 100 pF 5% 63V C67-70 4200512 1 μF 20% 50V C16-17 4200512 1 μF 20% 50V C71 4000136 22 pF 5% 63V		4200515 4.7 μF 20% 25V	C72	4200512 1 µF 20% 50V
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R77-78 5020263 100 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R79 5020083 33.2 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 33.2 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 502055 4.7 μF 20% 25V C63 4130304 22 nF 10% 63V C14 4200515 4.4 μF 20% 25V C64 4010111 3.3 nF 10% 63V C14 4200515 4.4 μF 20% 25V C65 4010107 22 nF -20+80% 40V C65	C16-17	7 4200512 1 µF 20% 50V		
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R77-78 5020263 100 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 5020083 33.2 kΩ 1% 1/4W R266 5020806 18 Ω 5% 2W R79 5020083 33.2 kΩ 1% 1/4W R266 5020806 18 Ω 5% 2W R79 5020083 30.2 kΩ 1% 1/4W R266 5020806 18 Ω 5% 2W R79 5020806 18 Ω 5% 2W R79 5020806 18 Ω 5% 2W R79 5020806 18 Ω 5% 63V C63 4130304 22 nF 10% 63V C64 4010111 3.3 nF 10% 63V C64		4000139 100 pF 5% 63V		
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R77-78 5020263 100 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R79 5020083 33.2 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 $\frac{4200395}{5020083}$ 470 μF -10+50% 16V C62 $\frac{4200515}{47}$ 4200515 4.7 μF 20% 25V C12 $\frac{4200515}{4200515}$ 4.7 μF 20% 25V C63 4130304 22 nF 10% 63V		4200515 4 4 uF 20% 25V		
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R77-78 5020263 100 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R79 5020083 33.2 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W R79 $\frac{1}{2}$		4200515 4.7 µF 20% 25V		
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R77-78 5020263 100 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W		4200395 470 µF-10+50% 16V		
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W R77-78 5020263 100 kΩ 1% 1/4W R226 5020806 18 Ω 5% 2W	K13	5020083 55.2 KQ 1% 1/4 W		
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W R76 5020736 768 kΩ 1% 1/4W R224 5020792 5.6 Ω 5% 1W			R226	5020806 18 Ω 5% 2W
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W R65 5370305 10 kΩ 20% 0.1W R111 5370305 10 kΩ 20% 0.1W				5020792 5.6 Ω 5% 1W
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W R62 5020114 11 kΩ 1% 1/4W R106 5370347 1 kΩ 20% 0.1W R63 5370325 2.2 kΩ 20% 0.1W R108 5370305 10 kΩ 20% 0.1W		5370305 10 kΩ 20% 0.1W	R111	5370305 ·10 kΩ 20% 0.1W
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W R60 5020343 15.4 kΩ 1% 1/4W R101 5370346 470 Ω 20% 0.1W	R63	5370325 2.2 kΩ 20% 0.1W		5370305 10 kΩ 20% 0.1W
R45 5020229 9.53 kΩ 1% 1/4W R85 5370322 2.2 kΩ 20% 0.1W R59 5020110 10 kΩ 1% 1/4W R87 5370346 470 Ω 20% 0.1W		5020114 11 kΩ 1% 1/4W		
R45 5020229 9.53 k Ω 1% 1/4W R85 5370322 2.2 k Ω 20% 0.1W				5370346 470 Ω 20% 0.1W
D. I.E		5020229 9.53 kΩ 1% 1/4W		5370322 2.2 kΩ 20% 0.1W
DOM MANAGEMENT OF THE PROPERTY		5020110 10 kΩ 1% 1/4W		

PCB 55, 8003885, Sound Processing

D102 8300058 209 1N 4148

Bang & Olufsen

20	440	136	209	214	1 Saxes	1	
E B	E C B		<u> </u>	<u>^</u>			

Resistors not mentioned are standard, please see page 3-12 All IC's protected against static eletricity

All IC	s protected against static eletricit	y	
R105	5020569 1.3 kΩ 1% 1/4W	R113	5020852 909 Ω 1% 1/4W
R106	5370326 10 kΩ 20% 0.1W	R114	5020508 121 kΩ 1% 1/4W
R107	5020569 1.3 kΩ 1% 1/4W	R115	5020850 619 kΩ 1% 1/4W
R108	5020141 4.75 kΩ 1% 1/4W	R116	5020362 56.2 kΩ 1% 1/4W
R111	5020288 1 MΩ 1% 1/4W	R117	5020853 357 Ω 1% 1/4W
R112	5020851 332 kΩ 1% 1/4W		270 1717
C102-	4200510 10 µF 20% 16V	C129-	4200523 0.47 µF 20% 50V
103	•	132	11. pr 20,000,
C104	4130388 39 nF 2.5% 63V	C133	4030038 100 nF-20+80% 25V
C105	4000155 56 pF 5% 63V	C134	4200628 100 µF 20% 16V
C106	4130388 39 nF 2.5% 63V	C135	4200544 22 μF 20% 16V
C107	4100238 3.3 nF 5% 63V	C136-	4130303 15 nF 10% 63V
C108	4200628 100 µF 20% 16V	137	10,000
C109	4030038 100 nF-20+80% 25V	C138-	4010182 3.9 nF 10% 63V
C110	4200510 10 µF 20% 16V	139	
C111	4200628 100 μF 20% 16V	C140-	4130257 33 nF 20% 63V
C112	4200515 4.7 µF 20% 25V	141	
C113	4130313 470 nF 20% 63V	C142-	4010183 5.6 nF 10% 63V
C114	4130235 47 nF 20% 63V	143	
C115	4200395 470 µF -10+50% 16V	C148-	4010105 1 nF 10% 63V
C117-	4100270 39 nF 1% 63V	149	
120	4100000 00 Tool		
C121- 122	4130300 68 nF 20% 63V		
L101	8022135 Coil 2.6 mH		
P35	7220429 Plug 7/7 pol	P38	7220433 Plug 11/11 pol
P36	7220426 Plug 4/4 pol		
IC101	8340938 136 TDA 8405	IC102	8341037 136 TDA 8421
D102	8300058 209 1N 4148		
R105	5020569 1.3 kΩ 1% 1/4W	R108	5020141 4.75 kΩ 1% 1/4W

PCB 56, 8003889, Sound Processing Mono

			111111111111111111111111111111111111111
D102	8300058 209 1N 4148	******	
R105	5020569 1.3 kΩ 1% 1/4W	R108	5020141 4.75 kΩ 1% 1/4W
C102	4200510 10 µF 20% 16V	C138-	4010182 3.9 nF 10% 63V
C104	4130388 39 nF 2.5% 63V	139	1010 001
C109	4030038 100 nF -20+80% 25V	C140-	4130257 33 nF 20% 63V
C111	4200628 100 µF 20% 16V	141	1200201 00 M 2070 007
C115	4200395 470 µF -10+50% 16V	C142-	4010183 5.6 nF 10% 63V
C129-	4200523 0.47 µF 20% 50V	143	1010100 0.0 111 1070 007
132	•	C144-	4010106 10 nF -20+80% 40V
C133	4030038 100 nF -20+80% 25V	145	1010100 10 11 2010070 407
C134	4200628 100 µF 20% 16V	C148-	4010105 1 nF 10% 63V
C135	4200544 22 µF 20% 16V	149	1010100 1 III 10/0 00 V
C136-	4130303 15 nF 10% 63V	- 10	
137			
P35	7220429 Plug 7/7 pol	P38	7220433 Plug 11/11 pol
P36	7220426 Plug 4/4 pol	. 50	, 220 100 Ting 11/11 por

IC3

TR5-6

D4

D18

8340885 **136** 6264-P15

8320512 **20** BC 338-25

8300316 209 ZPD 13V

8300296 **209** ZPD 5.6V

TR7-12 8320509 **20** BC 548B

PCB 57, 8003961, Teletext

IC1

IC2

TR1

TR2

D1-2

D3

8340720 **136** SAA 5231

8341068 136 SAA 5243

8320523 **20** BC 328-25

8320542 44 BD 825-16

8300058 209 1N 4148

8300409 214 BAV 20

Standard resistors: Resistors SMD 5% 1/8 W

Resistors 5% 1/2 W

Resistors 5% 1/4 W

Resistors 5% 1/8 W

	R1 R27		6.8 Ω 5% 2W 1.05 kΩ 1% 1/4W	R28 R58-59	5020801 2.74 kΩ 1% 1/4W 5370346 470 Ω 20% 0.1W
	C1-2 C3 C4 C5 C6 C7 C8 C9 C10 C12 C13	4200628 4010107 4200516 4000165 4200616 4200512 4130240 4130308 4000140 4130300	2.2 µF 20% 50V 100 µF 20% 16V 22 nF -20+80% 40V 47 µF 20% 16V 220 pF 5% 63V 6.8 µF 20% 55V 1 µF 20% 50V 47 nF 10% 63V 220 nF 10% 63V 220 nF 10% 63V 27 pF 5% 63V 68 nF 20% 63V	C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C28-29	4010105 1 nF 10% 63V 4010128 470 pF 10% 63V 4010107 22 nF -20+80% 40V 4000237 270 pF 5% 63V 4000204 100 pF 5% 63V 4000133 15 pF 5% 63V 4030038 100 nF -20+80% 25V 4030038 100 nF -20+80% 25V 4010106 10 nF -20+80% 25V 4130230 100 nF 20% 63V 4030038 100 nF 20% 63V
	L1 L2		Coil 15 µH Coil 6 MHz	L3 L5	8020565 Coil 2.2 μH 8020565 Coil 2.2 μH
	X1	8090052	Crystal 13.875 MHz		
	P29 P34		Plug 15/15 pol Plug 7/7 pol		
NSTALLATIONSKIT NTSC A/V 3.58 MHz, 8003840	TR400- 402	8320108	20 BC 548B		
	D400- 402	8300058	209 1N 4148		
	C20 C57 C68 C400 C401	4000146 4130369 4000136	10 pF ±0.25 pF 63V 15 pF 5% 63V 47 pF 10% 100V 22 pF 5% 63V 1 nF 10% 63V	C402 C417 C420 C421	4200510 10 µF 20% 16V 4100234 220 pF 5% 63V 4100236 1 nF 5% 63V 4010105 1 nF 10% 63V
	L4 L400	8020037 8020288	Coil 15 µH Coil		
	X400 X401		Crystal 3.58 MHz Crystal 4.43 MHz		
NTSC 4.43 MHz, 8003814	IC301- 302	8340611	136 LM 393N		
	TR301	8320108	20 BC 548B		
	D301- 306	8300058	209 1N 4148		
	R304 R305- 306		976 kΩ 1% 1/4W 3 100 kΩ 1% 1/4W	R313 R319	5020226 7.5 kΩ 1% 1/4W 5310122 5 kΩ
	C301 C304		2.2 nF 10% 63V 27 nF 1% 63V	C308 C309	4200512 1 μF 20% 50V 4200631 0.22 μF 20% 50V
			Screw AM 2 x 5 Drill gauge		

	X1	X10	X100	X1K	X10K	X100K	X1M	X10M
1.0 1.2 1.5	5011333	5011295 5011296 5011203	5011274 5011299 5011205	5011197 5011273 5011306	5011272 5011310 5011189	5011207 5011195 5011198	5011320 5011321 5011322	5011332
1.8 2.2 2.7 3.0	5011282 5011283	5011297 5011192 5011275	5011300 5011194 5011301	5011286 5011307 5011183	5011311 5011312 5011271 5011520	5011196 5011208 5011316	5011323 5011324 5011325	
3.3 3.9 4.7 5.1	5011289 5011290 5011291	5011202 5011298 5011191	5011188 5011302 5011303	5011184 5011308 5011193	5011313 5011314 5011284	5011317 5011318 5011206 5011436	5011326	
5.6 6.8 8.2	5011292 5011293 5011294	5011276 5011190 5011185	5011304 5011305 5011187	5011309 5011186 5011285	5011199 5011200 5011315	5011288 5011319 5011201		

	X1	X10	X100	X1K	X10K	X100K	X1M	X10M
1.0 1.2 1.5	5011406 5010727	5011000 5011001 5011002	5011013 5011014 5011015	5011028 5011030 5011031	5011044 5011045 5011046	5010313 5011058 5011059	5011069 5010421 5011071	5011083
1.8 2.2 2.7	5010857 5011335	5010787 5010708 5010803	5011016 5010815 5011018	5011033 5011034 5010055	5011047 5011048 5011049	5011061 5011062	5011072 5011074 5011075	
3.3 3.9 4.7	5010255 5010765	5011007 5010782 5011009	5011019 5011021 5011022	5011037 5010700 5010035	5011051 5010036	5011063 5011065	5010381 5010392 5011078	
5.6 6.8 8.2	5010874	5011010 5011011 5011012	5011023 5011024 5011026	5011041 5011042 5011043	5010810 5010038	5011066 5011067 5011068	5011079 5011080 5011081	

	X1	X10	X100	X1K	X10K	X100K	X1M	X10M
1.0 1.2 1.5	5010592 5011348	5010506 5010595 5010468	5010065 5010128 5010057	5010040 5010153 5010247	5010059 5010046 5010053	5010049 5010047 5010063	5010054 5010665 5010093	5010638
1.8 2.2 2.7	5010682 5010925	5010822 5010448 5010403	5010362 5010092 5010000	5010066 5010064 5010298	5010135 5010079 5010141	5010072 5010120 5010083	5010791 5010245 5010431	
3.3 3.9 4.7	5011377 5010888	5010253 5010622 5010411	5010044 5010070 5010058	5010076 5010069 5010048	5010075 5010060 5010045	5010117 5010073 5010077	5010848 5010714 5011513	
5.6 6.8 8.2	5010706 5010904 5010880	5010151 5010039 5010056	5010067 5010144 5010068	5010041 5010052 5010154	5010061 5010062 5010091	5010071 5010074 5010505	5010658	

	X1	X10	X100	X1K	X10K	X100K	X1M	
1.0 1.2 1.5		5011464 5011351 5011463	5011357 5011084 5011443	5010816 5011442 5011178	5010935 5011338 5011364	5011440 5011341 5011398	5011459 5011175 5011460	5020875
1.8 2.2 2.7	5011032	5011376 5011471	5011350 5010886 5011355	5011361 5011353 5011362	5011344 5010833 5011366	5011468 5011369 5011370	5011342 5011478	
3.3 3.9 4.7	5011363	5011438 5011038	5011337 5011441	5010827 5011157 5011363	5011346 5011457 5010937	5011371 5011372 5011343	5011462 5020876	
5.6 6.8 8.2		5011412 5011356 5011466	5011358 5011336 5011354	5010885 5010839 5011339	5011166 5011367 5011368	5011340 5011458 5011373		

Bang & Olufsen

LIST OF MECHANICAL PARTS Front frame
003 004 005 000 001 001 001 001 001 001 001 001
Front frame for Beovision 001 3450542 Cap

Front frame for Beovision LX 2802

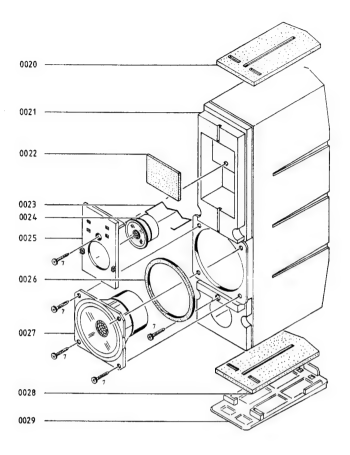
001	3450542	Cap	
002	3164570	Cap	
003	3430355	Front frame	
	3946065	Tightening rail, top	
	3946078	Tightening rail, side-bottom	
	3946092	Tightening rail, angle	
004	3450542	Сар	
005	3450641	Glass plate	
	3950018	Rubber string, side	
	3950024	Rubber string, top-bottom	
006	3450640	Loudspeaker panel, right	
007	3450639	Loudspeaker panel, left	
001	3450574	Сар	
002	3164570	Cap	
0.00	0.400050	**	

Front frame for Beovision LX 2502

005	3450641 Glass plate	
	3950018 Rubber string, side	
	3950024 Rubber string, top-bottom	
006	3450640 Loudspeaker panel, right	
007	3450639 Loudspeaker panel, left	
001	3450574 Cap	
002	3164570 Cap	
003	3430356 Front frame	
	3946074 Tightening rail, top	
	3946077 Tightening rail, side-bottom	
	3946092 Tightening rail, angle	
004	3450574 Cap	
005	3450660 Glass plate	
	3950018 Rubber string, side	
	3950024 Rubber string, top-bottom	
006	3450644 Loudspeaker panel, right	
007	3450643 Loudspeaker panel, left	

Front frame for Beovision	001	3450542	! Cap
LX2802 White Line	002	3164559	
LA 2002 WIRE LINE	003		Front frame
			Tightening rail, top
			Tightening rail, side-bottom
			Tightening rail, angle
	004	3450542	
	005		Glass plate
	000		Rubber string, side
			Rubber string, social Rubber string, top-bottom
	006		Loudspeaker panel, right
	007		Loudspeaker panel, left
	001	3430003	boutspeaker paner, rete
Front frame for Beovision	001	3450574	Can
	002	3164559	
LX 2502 White Line	003		Front frame
	003		Tightening rail, top
			Tightening rail, side-bottom
	00.		Tightening rail, angle
	004	3450574	
	005		Glass plate
			Rubber string, side
			Rubber string, top-bottom
	006		Loudspeaker panel, right
	007	3450686	Loudspeaker panel, left
Front frame for Beovision L2802		3450542	
	002	3164559	
	003		Front frame
			Tightening rail, top
			Tightening rail, side-bottom
		3946092	Tightening rail, angle
	004	3450542	Сар
	005	3450641	Glass plate
		3950018	Rubber string, side
			Rubber string, top-bottom
	006		Loudspeaker panel, right
	007		Loudspeaker panel, left
			AND
Front frame for Beovision L2502		3450574	
	002	3164559	Cap
	003	3430375	Front frame
		3946074	Tightening rail, top
		3946077	Tightening rail, side-bottom
		3946092	Tightening rail, angle
	004	3450574	Сар
	005	3450660	Glass plate
			Rubber string, side
			Rubber string, top-bottom
	006		Loudspeaker panel, right
	007		Loudspeaker panel, left
		3430004	Educapeaner panet, iere
27 M - 4-1 11 - 4-1	0714 1 1	9003605	Headahan.
07 Modul, Headphone			Headphone Con f/mains switch
	0701		Cap f/mains switch
	0702		Mains switch
			Mains lead w/euro plug
			Mains lead f/AUS
	0703		Jack plug
	0704		Button f/mains switch
	0705	3131240	Сар
	0706	2776033	Button, P-step
			·

Loudspeaker Cabinet



Loudspeaker cabinet for Beovision L/LX2802

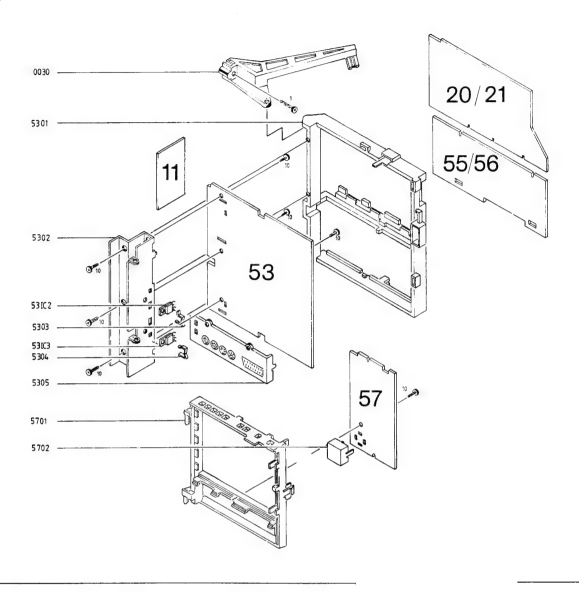
0020	3152614	Pressure pad
0021		Loudspeaker cabinet, right
	3430374	Loudspeaker cabinet, left
0022	3907051	Pressure pad
0023	2819207	Spring
0024		Treble speaker
0025	3152433	Loudspeaker suspension
0026	3340034	Gasket
0027	8480162	Bass speaker 8Ω f/LX 2802
	8480167	Bass speaker 8Ω f/L 2802
0028	3152614	Pressure pad
0029	3035054	Plastik foot

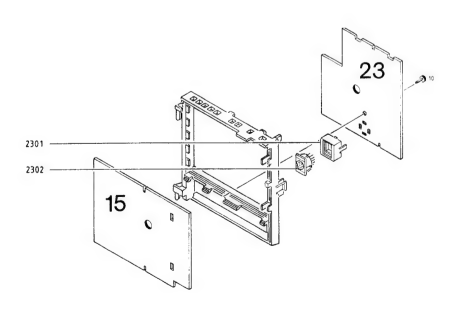
Loudspeaker cabinet for Beovision L/LX2502

0020	3152450 Pressure pad	
0021	3430376 Loudspeaker cabinet, righ	ıt
	3430377 Loudspeaker cabinet, left	
0026	3340047 Gasket	
0027	8480164 Bass speaker 8Ω f/LX 25	02
	8480205 Bass speaker 8Ω f/L 2502	2
0028	3152450 Pressure pad	

Other parts like loudspeaker cabinet for Beovision L/LX2802

Sound Chassis





Sound Chassis

0030 3152534 Holder for L/LX 2802 3152550 Holder for L/LX 2502 11Modul 8003711 Display

20Modul 8003641 Pal/Secam Decoder

15Modul 8003630 Antiope Digital

21Modul 8003644 Pal Decoder

23Modul 8003650 Antiope Analog 2301 3168430 Panel 2302 7210518 Socket 8 pol

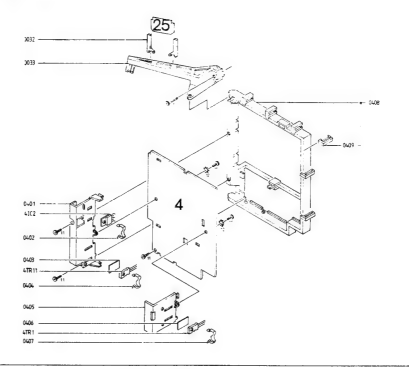
53Modul 8003881 Time Base and Double A/V

5301 3114227 Chassis 5302 3358209 Heat sink 5303 2816195 Spring clip 5304 2816195 Spring clip 5305 3168391 Aerial panel 53IC2 8340500 TDA 2040 53IC3 8340500 TDA 2040

55Modul 8003885 Sound Processing

56Modul 8003889 Sound Processing Mono

57Modul 8003961 Teletext 5701 3114228 Chassis 5702 3168742 Panel Power Supply Chassis



0032 3152254 Holder 0033 3152535 Holder for L/LX 2802 3152549 Holder for L/LX 2502

04Modul 8003599 Power Supply and Deflection 0401 3358210 Heat sink

0402 2816154 Spring clip 0403 2622383 Mica washer 0404 2816154 Spring clip 0405 3358211 Heat sink 0406 2622383 Mica washer 0407 2816154 Spring clip 0408 3114232 Chassis

04TR1 8320038 BU 508 04TR11 8320038 BU 508 04IC2 8340717 TDA 2170

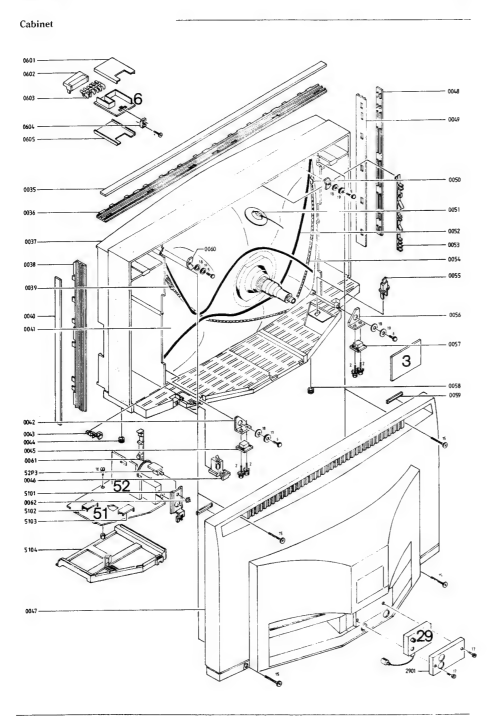
3152436 Holder

0409

25Modul 8003722 Power Supply Antiope

Cabinet for Beovision LX 2802

Cabinet for Beovision LX 2502



0005	05.0005	n at
0035		Profile, top
0036	3152415	
0037		Cabinet, teak
		Cabinet, rosewood
		Cabinet, white
		Cabinet, maple
		Screen plate Felt washer
0038		
0039		Holder, right
0040	2810189	Profile, side
0040		Picture tube 28" type A66 EAK00X2
0042		Bracket
0043	3152413	
0044		Drive fit nut
0045	2576200	
0046		Guide, signal chassis
0047		Rear cover
0048	2568935	Profile, side
0049	3152438	Holder, left
0050	2510119	
0051	6270315	EHT cable
0052	8022222	Degaussing coil
0053	3152414	
0054		Ground current
0055		Support f/transformer
0056	3152432	
0057	2576200	
0058		Drive fit nut
0059	3164600	
0060	2576170	
0061 0062		Holder f/PCB 52 Nut f/mini jack socket
	8003505	Video Output
	8003595	Video Output
03Modu		
03Modu 06Modu	8003604	IR Receiver and LED's
03Modu 06Modu 0601	8003604 3164558	IR Receiver and LED's Cap
03Modu 06Modu	8003604 3164558 3131241	IR Receiver and LED's Cap Housing
03Modu 06Modu 0601 0602	8003604 3164558	IR Receiver and LED's Cap Housing Lense
03Modu 06Modu 0601 0602 0603	8003604 3164558 3131241 3375049	IR Receiver and LED's Cap Housing Lense Holder
03Modu 06Modu 0601 0602 0603 0604	8003604 3164558 3131241 3375049 3152435 3164558	IR Receiver and LED's Cap Housing Lense Holder
03Modu 06Modu 0601 0602 0603 0604 0605	8003604 3164558 3131241 3375049 3152435 3164558 6270327	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug
03Modu 06Modu 0601 0602 0603 0604 0605	8003604 3164558 3131241 3375049 3152435 3164558 6270327	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug
03Modu 06Modu 0601 0602 0603 0604 0605	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug
03Modul 06Modul 0601 0602 0603 0604 0605	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 2901	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate
03Modu: 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5101 5102	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003871 8003904 3450539 3162300	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen I/IC1
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5101 5102 5103	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003871 8003904 3450539 3162300	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3
03Modu: 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5101 5102	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003871 8003904 3450539 3162300	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 51Modul 5101 5102 5103 5104	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003871 8003871 8003871 3162300 3162300 3114229	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis
03Modu: 06Modu! 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5101 5102 5103 5104	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3114229 8003910	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3
03Modui 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5101 5102 5103 5104 52Modul 52P3	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003871 8003904 3450539 3162300 3162300 3114229 8003910 7210660	IR Receiver and LED'S Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis IF System L Mini Jack socket
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 51Modul 5101 5102 5103 5104 52Modul 52P3	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3162300 3162300 3174229 8003910 7210660	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis IF System L Mini Jack socket
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5102 5103 5104 52Modul 52P3	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3114229 8003910 7210660 2569071 3152451	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen t/IC1 Screen t/IC3 Chassis IF System L Mini Jack socket Profile, top Holder
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 51Modul 5101 5102 5103 5104 52Modul 52P3	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3114229 8003910 7210660 2569071 3152451 3414881	IR Receiver and LED'S Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis IF System L Mini Jack socket Profile, top Holder Cabinet, teak
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5102 5103 5104 52Modul 52P3	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3162300 3162300 317229 8003910 7210660 2569071 3152451 3414881 3414883	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis IF System L Mini Jack socket Profile, top Holder Cabinet, rosewood
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5102 5103 5104 52Modul 52P3	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3114229 8003910 7210660 2569071 3152451 3414881 3414883 3414883	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC3 Chassis IF System L Mini Jack socket Profile, top Holder Cabinet, teak Cabinet, rosewood Cabinet, white
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5102 5103 5104 52Modul 52P3	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3162300 3162300 317229 8003910 7210660 2569071 3414881 3414883 3414883	IR Receiver and LED'S Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis IF System L Mini Jack socket Profile, top Holder Cabinet, rosewood Cabinet, white Cabinet, white Cabinet, maple
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5102 5103 5104 52Modul 52P3	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3114229 8003910 7210660 2569071 3152451 3414881 3414883 3414889 3302403	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis IF System L Mini Jack socket Profile, top Holder Cabinet, rosewood Cabinet, maple Screen f, maple Screen f, maple Screen f, maple Screen f, socked
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 51Modul 5102 5103 5104 52Modul 52P3 0035 0036 0037	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3114229 8003910 7210660 2569071 3152451 3414881 3414883 3414883 3414883 3414883	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC3 Chassis IF System L Mini Jack socket Profile, top Holder Cabinet, teak Cabinet, rosewood Cabinet, white Cabinet, maple Screen plate Screen plate Screen plate Felt washer
03Modul 06001 06002 06003 06004 06005 29Modul 2901 51Modul 5101 5102 51103 5104 522Modul 522P3 00336 00337	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003894 3450539 3162300 3114229 8003910 7210660 2569071 3152451 3414883 3414885 3414885 3414889 3302403 2620076 3152538	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis IF System L Mini Jack socket Profile, top Holder Cabinet, teak Cabinet, white Cabinet, white Cabinet, maple Screen plate Felt washer Holder, right
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 51Modul 5102 5103 5104 52Modul 52P3 0035 0036 0037	8003604 3164458 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3114229 8003910 7210660 2569071 3152451 3414881 3414883 3414889 3302403 3620076 3152588	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis IF System L Mini Jack socket Profile, top Holder Cabinet, teak Cabinet, rosewood Cabinet, white Cabinet, maple Screen plate Felt washer Holder, right Holder, right Profile, side
03Modul 06Modul 0601 0602 0603 0604 0605 29Modul 2901 51Modul 5101 5102 5103 5104 52P3 0035 0036 0037	8003604 3164558 3131241 3375049 3152435 3164558 6270327 8003719 3131276 8003871 8003904 3450539 3162300 3114229 8003910 7210660 2569971 3152451 3414881 3414883 3414883 3414883 3414885 3414883 3414889 35268956 8200056	IR Receiver and LED's Cap Housing Lense Holder Cap Aerial plug Transposer Cap Tuner and IF System B/G Tuner and IF System I Front plate Screen f/IC1 Screen f/IC3 Chassis IF System L Mini Jack socket Profile, top Holder Cabinet, teak Cabinet, white Cabinet, white Cabinet, maple Screen plate Felt washer Holder, right

0049	3152452 Holder, left
0052	8022249 Degaussing coil
0054	7510034 Ground current
0059	3164601 Cap

Other parts like cabinet for Beovision LX 2802

Cabinet for Beovision LX 2802 White Line

0035	2569075	Profile, top
0036	3152516	Holder
0037	3414798	Cabinet, white line
	3302403	Screen plate
	2620076	Felt washer
0038		Holder, right
0040	2568938	Profile, side
0047		Rear cover
0048	2568938	Profile, side
0049	3152517	Holder, left

Other parts like cabinet for Beovision LX 2802

Cabinet for Beovision LX2502 White Line

0035	2569072 Profile, top
0036	3152546 Holder
0037	3414888 Cabinet, white line
	3302403 Screen plate
	2620076 Felt washer
0038	3152548 Holder, right
0040	2568958 Profile, side
0041	8200056 Picture tube 25" type A59 EAK00X02
0047	3414908 Rear cover
0048	2568958 Profile, side
0049	3152547 Holder, left
0052	8022249 Degaussing coil
0054	7510034 Ground current
0059	3164601 Cap
	· ·

Other parts like cabinet for Beovision LX2802

Cabinet for Beovision L2802

0035	2569073 Profile, top	
0037	3414797 Cabinet, gre	y
	3302403 Screen plate	e
	2620076 Felt washer	
0040	2568935 Profile, side	
0048	2568935 Profile, side	,

Other parts like cabinet for Beovision LX 2802

Cabinet for Beovision L2502

0035	2569070 Profile, top
0036	3152451 Holder
0037	3414887 Cabinet, grey
	3302403 Screen plate
	2620076 Felt washer
0038	3152538 Holder, right
0040	2568956 Profile, side
0041	8200056 Picture tube 25" type A59 EAK00X02
0047	3414906 Rear cover
0048	2568956 Profile, side
0049	3152452 Holder, left
0052	8022249 Degaussing coil
0054	7510034 Ground current
0059	3164601 Cap

Other parts like cabinet for Beovision LX 2802

Survey o	f	screws	and	washers
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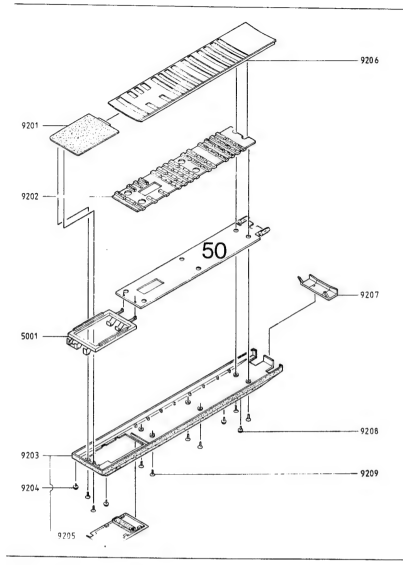
2015010 Screw M 3.5 x 16 DIN 7981 2044042 Screw AM 3 x 12 DIN 912 2039017 Screw AM 3 x 12 DIN 965 2044047 Screw M 5 x 25 DIN 933 2044021 Screw M 5 x 12 DIN 933 2015208 Screw 3.5 x 19 DIN 7981 2015066 Screw 3.3 x 16 mm 8 9 2015200 Screw 3.5 x 6.5 DIN 7981 10 2015201 Screw 3.5 x 9.5 mm 11 2015910 Screw 3.5 x 9.5 mm 2622003 Washer 4.3 DIN 6738 12 13 2019007 Screw 4 x 16 mm 2021006 Screw 5 x 20 mm 14 2021000 Screw 5 x 20 mm 15 17 2015116 Screw 3.5 x 25 mm 2622269 Washer 18 19 2623031 Washer

Parts not shown

7220026 COAX-plug 75 Ω , black 7221034 COAX-plug 75Ω, basket plug 3397568 Foam packing for L/LX 2802 3397593 Foam packing for L/LX 2502 3391935 Outer carton for L/LX 2802 3391979 Outer carton for L/LX 2502 3503484 Owner's manual Danish 3503485 Owner's manual Swedish 3503486 Owner's manual Finnish 3503487 Owner's manual English 3503488 Owner's manual German 3503489 Owner's manual Dutch 3503490 Owner's manual French 3503491 Owner's manual Greek 3503492 Owner's manual Italian 3503493 Owner's manual French/MS

Beolink 1000

8930130 Beolink 1000 8930140 Beolink 1000, Antiope 8930150 Beolink 1000, Italian



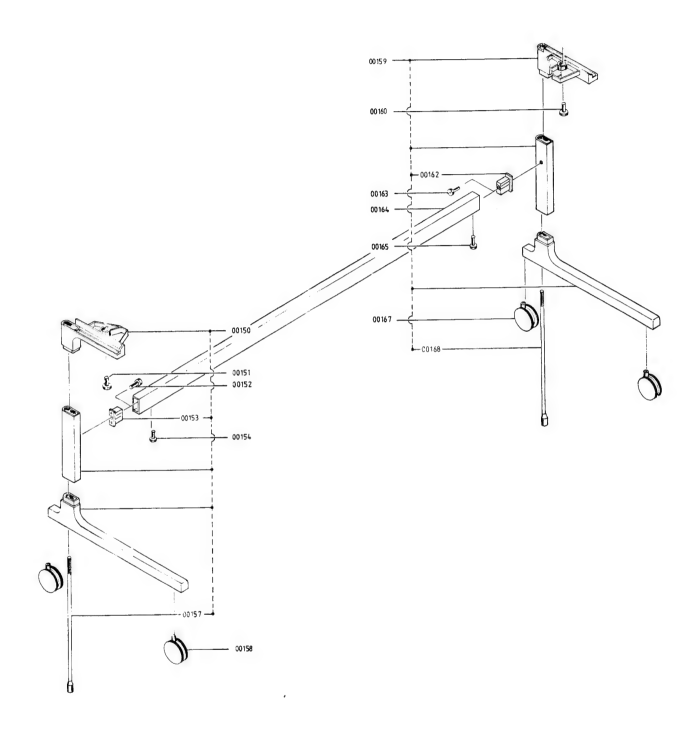
50Modul 8003894 Remote Control 5001 3015152 Guide f/battery 7500211 Contact spring

9201	3164688 Battery lid		
9202	2776086 Set of buttons, type 3013/301	4	
	2776087 Set of buttons, type 3015		
9203	3131300 Bottom		
9204	3103274 Plastic foot		
9205	3164606 Battery cover	1	
9206	3131297 Top, type 3013		
	3131298 Top, type 3014	T ₁	
	3131299 Top, type 3015	• •	
9207	3375047 Lens		
9208	3103274 Plastic foot		
9209	2034066 Screw AM 2 x 5 DIN 965		

Parts not shown

8700017	Battery
	Outer carton
3397650	Foam packing
3390210	
3503495	Owner's manual Danish
	Owner's manual Swedish
3503497	Owner's manual Finnish
3503498	Owner's manual English
3503499	Owner's manual German
3503500	Owner's manual Dutch
3503501	Owner's manual French, type 3013
3503504	Owner's manual French, type 3014
	Owner's manual Greek
3503503	Owner's manual Italian

TV-Stand



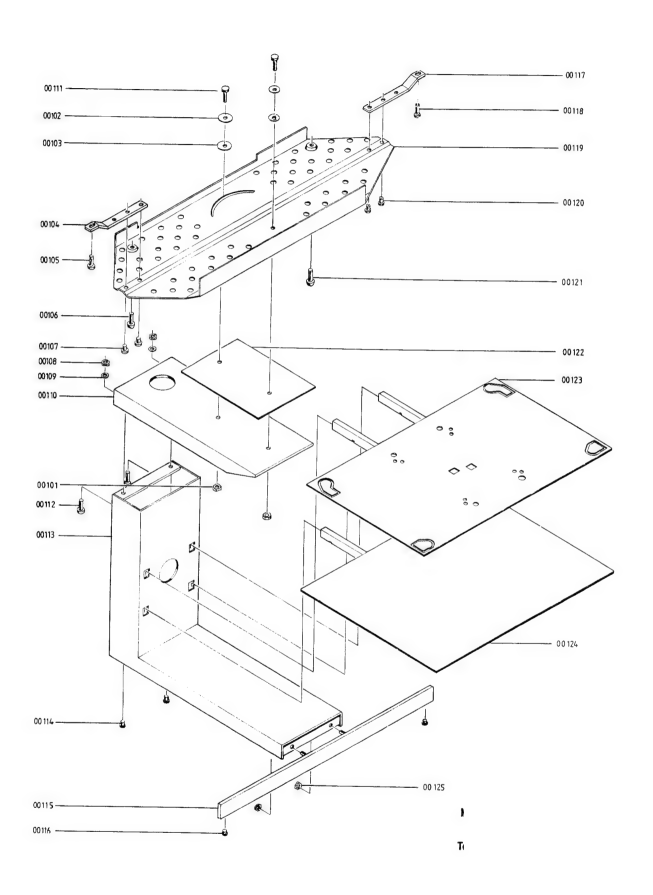
TI	/-Stan	d :	893	0726

00150 3103276 Gable, left 00151 2046200 Screw AM 6 x 16 00152 2039065 Screw M 3 x 16 00153 3152531 Holder 00154 2015118 Screw 3.5 x 22 mm 00157 2046018 Axis 00158 3032019 Wheel 3103275 Gable, right 00159 00160 2046200 Screw AM 6 x 16 00162 3152531 Holder 00163 2039065 Screw M 3 x 16 00164 2576196 Travers for L/LX 2802 2576198 Travers for L/LX 2502 00165 2015118 Screw 3.5 x 22 mm 00167 3032019 Wheel 00168 2046018 Axis 3391963 Packing 3397564 Foam packing 3390273 Bag with parts

TV-Stand 8930725 - white

00150 3103278 Gable, left 00151 2046200 Screw AM 6 x 16 2039065 Screw M 3 x 16 00152 00153 3152531 Holder 00154 2015118 Screw 3.5 x 22 mm 00157 2046018 Axis 00158 3032018 Wheel 3103277 Gable, right 00159 00160 2046200 Screw AM 6 x 16 00162 3152531 Holder 00163 2039065 Screw M 3 x 16 2576197 Travers for L/LX 2802 00164 2576199 Travers for L/LX 2502 00165 2015118 Screw 3.5 x 22 mm 3032018 Wheel 00167 00168 2046018 Axis 3391963 Packing 3397564 Foam packing 3390273 Bag with parts

Video-Stand



```
Video-Stand 8930736/8930746
                                   00101 2380130 Nut M6
                                    00102
                                           2622413 Washer
                                    00103
                                           2622414 Washer, plast
                                    00104 3456146 Spacer
                                    00105 2046024 Screw AM 6 x 16
                                    00106
                                           2021006 Screw 5 x 20 mm
                                    00107
                                           2046023 Screw AM 4 x 8
                                    00108 2380148 Nut M6
                                    00109 2622415 Washer
                                    00110 3458437 Holder
                                    00111 2046024 Screw AM 6 x 16
                                           2046025 Screw M 6 x 20
                                   00113 3100043 Holder
                                           3341061 Hole plug
                                           3035051 Plastic foot
                                    00114
                                   00115
                                           3450675 Profile
                                   00116 3035051 Plastic foot
                                    00117 3456146 Space
                                   00118 2046024 Screw AM 6 x 16
                                   00119
                                          3124108 Rotary plate
                                   00120 2046023 Screw AM 4 x 8
                                   00121 2021006 Screw 5 x 20 mm
                                   00122
                                           3900032 Gasket
                                   00123
                                          3151251 Shelf for type 3073
                                   00124 3151254 Shelf for type 3074
                                   00125 2380130 Nut M6
                                           3391809 Packing
                                           3397595 Foam packing
                                           3390290 Bag with parts
                                           3543068 Assembling guide
                                           2510157 Holder f/connector leads
```

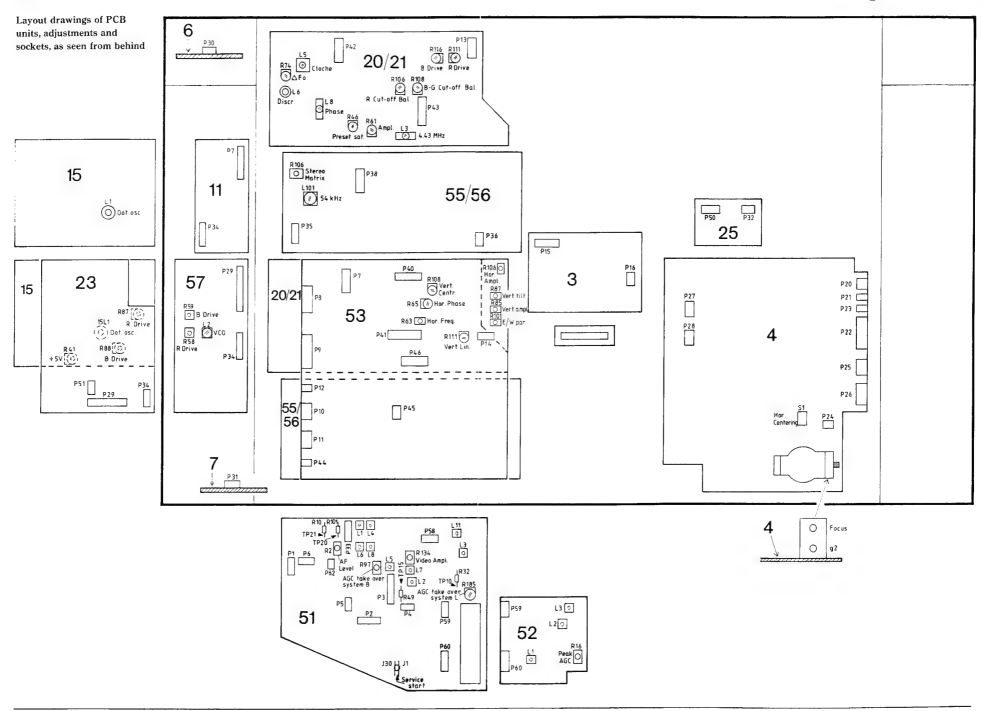
Video-Stand 8930735/8930745 - 00101 2380130 Nut M6

2622419 Washer 2622420 Washer, plast 00103 3456153 Spacer 00105 2046200 Screw AM 6 x 16 2021008 Screw 5 x 20 mm 00107 2046028 Screw AM 4 x 8 2380126 Nut M6 2622351 Washer 00109 00110 3458484 Holder 00111 2046200 Screw AM 6 x 16 2046005 Screw M 6 x 20 3100054 Holder 00113 3341062 Hole plug 00114 3035051 Plastic foot 00115 3450699 Profile 00116 3035051 Plastic foot 00117 3456153 Space 00118 2046200 Screw AM 6 x 16 00119 3124112 Rotary plate 2046028 Screw AM 4 x 8 2021008 Screw 5 x 20 mm 00120 00121 00122 3915042 Gasket 00123 3151255 Shelf for type 3073 3151257 Shelf for type 3074 2380130 Nut M6 00125 3391809 Packing 3397595 Foam packing 3390300 Bag with parts 3543068 Assembling guide 2510157 Holder f/connector leads

Survey of	wir	e bundles	L/LX 2802	L/LX 2502
0P37		4P26	6275597	6275638
3P15	_	20/21P13	6275598	6275598
3P16	_	4P25	6275630	6275642
3P17	-	4T5	6031856	6031896
4P20	_	51P5	6275629	6275641
4P21	-	53P14	6275611	6275639
4P22	_	53P9	6275628	6275640
4P23			6275647	6275647
4P24	-	25P32	6275674	6275674
4P25	_	3P16	6275630	6275642
4P26	_	0P37	6275597	6275638
6P30	_	51P2	6275633	6275643
7P31	-	53P11	6275599	6275599
20/21P13	-	3P15	6275598	6275598
20/21P42	-	53P40	6275603	6275603
20/21P43	-	53P41	6275604	6275604
23P51	-	25P50	6275675	6275675
25P32	-	4P24	6275674	6275674
25P50	-	23P51	6275675	6275675
51P1	-	53P10	6275631	6275631
51P2	-	6P30	6275633	6275643
51P3	~	53P8	6275632	6275632
51P4	_	53P44	6275670	6275670

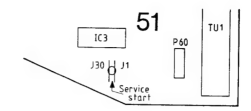
Survey of	wir	e bundles	L/LX 2802	L/LX 2502
51P5	_	4P20	6275629	6275641
51P6	_	57P34	6275635	6275635
51P33	_	55/56P35	6275671	6275671
53P7	_	57P29	6275634	6275634
53P8	_	51P3	6275632	6275632
53P9	-	4P22	6275628	6275640
53P10	_	51P1	6275631	6275631
53P11	-	7P31	6275599	6275599
53P12			6275647	6275647
53P14	_	4P21	6275611	6275639
53P40	_	20/21P42	6275603	6275603
53P41	-	20/21P43	6275604	6275604
53P44	_	51P4	6275670	6275670
53P45	_	55/56P36	6275672	6275672
53P46	_	55/56P38	6275673	6275673
55/56P35	_	51P33	6275671	6275671
55/56P36	-	53P45	6275672	6275672
55/56P38	-	53P46	6275673	6275673
57P29	-	53P7	6275634	6275634
57P34	_	51P6	6275635	62756 35
Focuscable			6275605	6275605
EHT-cable			6270315	6270315
Mainscable			6275596	6275637

Module no.	Description	Packing no.	Remarks
3	Video Output	3391574	
4	Power Supply and Deflection	3391844 3397605	
6	IR-Receiver and Led's	3391574	
7	Headphone	3391574	
11	Display	3391574	
15	Antiope Digital	3391576	
20	Pal/Secam Decoder	3391575	
21	Pal Decoder	3391575	
23	Antiope Analog	3391576	
25	Power Supply Antiope	3391574	
29	Transposer	3391574	
50	Beolink 1000 Terminal	3391574	
51	Tuner IF	3391844	
52	IF	3391574	
53	Time Base and Double A/V	3391844	
55	Sound Processing	3391575	· · · · · · · · · · · · · · · · · · ·
56	Sound Processing Mono	3391575	
57	Teletext	3391576	



SERVICEJUSTERINGER VED HJÆLP AF TERMINAL

SERVICE ADJUSTMENTS BY MEANS OF TERMINAL



Reset

Lys og farvemætning indstilles på nominelle værdier (32 på billedskærmens front).

Denne værdi gemmes (Stores) i modtageren, STORE PICTURE STORE således at den indstilles ved aktivering af RESET.

Preset

Justering ved hjælp af Beolink 1000 terminal.

Preset justering (reference niveau) af lys, farvemætning og valg af transposefrekvens. Sidstnævnte i multistandard modtagere (System B-G-L).

Lys og farvemætning indstilles til nominelle værdier, som under RESET.

- 1. Modtager i ST BY.
- 2. Sæt modtageren i serviceposition ved at kortslutte J1 og J30 (service start) på modul 51.
- 3. Tænd modtageren (tryk TV).

Reset

Brilliance and saturation is set at nominal values (32 on the front of the viewing screen). Store this value in the receiver [STORE] [PICTURE] [STORE] in the way that it sets when activating [RESET].

Preset

Adjustment by means of Beolink 1000 terminal.

Preset adjustment (reference level) of brilliance, saturation and selection of transpose frequency. The latter in multistandard receivers (System B-G-L).

Brilliance and saturation are set at nominal values, like for RESET.

- 1. Receiver in ST BY.
- 2. Place the receiver in service position by short circuiting J1 and J30 (service start) on module 51.
- 3. Switch on the receiver (press TV).

Justeringsoversigt

Adjustments Survey

Justering/Adjustment	Område/Range	Typisk værdi/Typical value
Lys/Brilliance	0-7	3
Mætning/Saturation	0-7	3
Transpose frequency	193-200	197 Anvendes ved forkert frekvens udlæsning på skærmen (kun multistandard apparater). Is to be used at false frequency text on the screen (only multistandard).

knappen skifter til næste justering.

Justering sker ved hjælp af \bigcirc og \bigcirc .

De ønskede værdier lagres ved aktivering af STORE to gange. Display skifter til grønt. Omfatter kun den justering der indikeres af displayet.

The **□**-button switches to next adjustment.

Adjustment takes place by means of \bigcap and \bigcap .

Store the values wanted by activating <u>STORE</u> twice. Display switches into green. This goes only for the adjustment indicated on the display.

5-3

Bang & Olufsen

JUSTERINGSVEJLEDNING

Under de efterfølgende justeringer skal modtageren være tilsluttet et normalt farvetestbillede, hvis ikke andet er nævnt.

Service justeringer via terminal skal være foretaget.

Modul 51 Tuner IF System B/G/I Video ampl.

Oscilloskop tilsluttes TP15, på modul 51 (Tuner IF).

Med R134 Video ampl., på modul 51 (Tuner IF) justeres til 2,2 V fra synk spids til 100% hvidt.

AGC Take Over

Før denne justering, skal fjernsynet være tændt i minimum 15 minutter.

Antennesignal på 1,5 mV.

Voltmeter tilsluttes TP10, på modul 51 (Tuner IF).

Med R97 AGC Take Over, på modul 51 (Tuner IF), justeres til spændingen i TP10 begynder at falde.

Modul 51/52 Tuner IF System L

Peak AGC

Test billede System L. Oscilloskop tilsluttes TP14, på modul 52 (IF).

Med R16 Peak AGC, på modul 52 (IF), justeres til 2,5 V fra synk spids til 100% hvidt.

AGC Take Over

Test billede System L.

Før denne justering, skal fjernsynet være tændt i minimum 15 minutter.

Antennesignal på 1,5 mV.

Voltmeter tilsluttes TP10, på modul 51 (Tuner IF).

Med R185 AGC Take Over, på modul 51 (Tuner IF), justeres til spændingen i TP10 begynder at falde.

HORISONTAL AFBØJNING

Hor, frekvens

På modul 53 (Time Base and A/V) kortsluttes ben 12 og 14 på IC5.

På modul 53 (Time Base and A/V) justeres med R63 til langsomst billedrul.

Kortslutning fjernes.

Øst/vest Parabel

Justeres på modul 53 (Time Base and A/V) med R101.

ADJUSTMENT INSTRUCTION

When undertaking the following adjustments the receiver must be connected to a normal colour test picture, if nothing else is mentioned.

Service adjustments via terminal must be made.

Module 51 Tuner IF System B/G/I Video ampl.

Connect oscilloscope to TP15, on module 51 (Tuner IF).

Adjust with R134 Video ampl. on module 51 (Tuner IF) to 2.2 V from sync peak till 100% white.

AGC Take Over

Before this adjustment, the TV-set must be switched on for minimum 15 minutes.

Aerial signal of 1.5 mV.

Connect voltmeter to TP10, on module 51 (Tuner IF).

Adjust with R97 AGC Take Over on module 51 (Tuner IF) until the voltage on TP10 falls.

Module 51/52 Tuner IF System L

Peak AGC

Test picture System L.

Connect oscilloscope to TP14 on module 52 (IF).

Adjust with R16 Peak AGC, on module 52 (IF), to 2.5 V from synch peak till 100% white.

AGC Take Over

Test picture System L.

Before this adjustment the TV-set must be switched on for minimum 15 minutes.

Aerial signal of 1.5 mV.

Connect voltmeter to TP10, on module 51 (Tuner IF).

Adjust with R185 AGC Take Over on module 51 (Tuner IF), until voltage in TP10 falls.

HORIZONTAL DEFLECTION

Hor. frequency

Short circuit pins 12 and 14 of IC5 on module 53 (Time Base and A/V).

Adjust with R63 to slow picture roll on module 53 (Time Base and A/V).

Remove short circuit.

East/West Parabola

Adjust with R101 on module 53 (Time Base and A/V).

Hor. amplitude

Justeres på modul 53 (Time Base and A/V) med R106.

Hor. centrering/Phase

Lys indstilles til maksimum.

Med R106 Horisontal amplitude, på modul 53 (Time Base and A/V), justeres til mininum.

Med R65 Horisontal phase, på modul 53 (Time Base and A/V), centreres billedet så det ligger indenfor scantiden.

Med S1 Horisontal centrering, på modul 4 (Power supply and deflection), centreres billedet bedst muligt.

Med R106 Horisontal amplitude, på modul 53 (Time Base and A/V) justeres korrekt.

Horisontal phase R65, på modul 53 (Time Base and A/V), efterjusteres.

Fokus

Lys- og farvemætning indstilles til nominelle værdier (32 på billedskærmen).

Kontrast indstilles til maksimum.

Med fokus potentiometeret (EHT transformator længst væk fra printet) justeres indtil der opnås maksimal skarphed set 9-10 cm fra skærmkanten.

VERTIKAL AFBØJNING

Vert. amplitude

Justeres med R85 på modul 53 (Time Base and A/V).

Vert. tilt

Justeres med R87 på modul 53 (Time Base and A/V).

Vert. Linearitet

Justeres med R111 på modul 53 (Time Base and A/V).

Vert. centrering

Justering med R108 på modul 53 (Time Base and A/V).

Justeres til top og bund passer (er afhængig af R111 vertikal liniaritet).

PAL/SECAM 4,43 MHz

Oscilloscop tilsluttes TP3, på modul 20-21 (Pal/Secam-Pal Decoder).

Med L3 -4,43MHz, på modul 20-21 (Pal/Secam-Pal Decoder), justeres til minimum 4,43 MHz på signalet.

amplitude

Adjust with R106 on module 53 (Time Base and A/V).

Hor. centering/Phase

Set brilliance at maximum.

Adjust with R106 Horizontal amplitude, on module 53 (Time Base and A/V), to minimum.

Centre the picture to lie within the scan time using R65 Horizontal phase, on module 53 (Time Base and A/V).

Centre the picture the best possible way using S1 Horizontal centering on module 4 (Power supply and deflection).

Adjust correctly with R106 Horizontal amplitude, on module 53 (Time Base and A/V).

Re-adjust horizontal phase R65, on module 53 (Time Base and A/V).

Focus

Brilliance and saturation are set at nominal values (32 on the viewing screen).

Set contrast at maximum.

Use the focus potentiometer (EHT transformer farthest off the PCB), to adjust until maximum sharpness is achieved seen at a distance of 9-10 cm from the edge of the screen.

VERTICAL DEFLECTION

Vert. amplitude

Adjust with R85 on module 53 (Time Base and A/V).

Vert. tilt

Adjust with R87 on module 53 (Time Base and A/V).

Vert. linearity

Adjust with R111 on module 53 (Time Base and A/V).

Vert. centering

Adjust with R108 on module 53 (Time Base and A/V).

Adjust until top and bottom fits (depending upon R111 vertical linearity).

PAL/SECAM 4.43 MHz

Connect oscilloscope to TP3, on module 20-21 (Pal/Secam-Pal Decoder).

Adjust with L3 -4.43 MHz, on module 20-21 (Pal/Secam-Pal Decoder) until minimum 4.43 MHz on the signal.

5-5

Bang & Olufsen

Phase

Oscilloscop tilsluttes TP3, på modul 20-21 (Pal/Secam-Pal Decoder).

X-afbøjningen indstilles på 10µs/cm. (Indstilles således at der ses både lige og ulige hor. linier).

Med L8 Phase, på modul 20-21 (Pal/Secam-Pal Decoder), justeres til bedst muligt sammenfald i farvebaren.

Amplitude

Modtageren tilsluttes et PAL-testbillede (farve bar).

Oscilloskop tilsluttes TP3, på modul 20-21 (Pal/Secam-Pal Decoder).

Med R61 Amplitude, på modul 20-21 (Pal/Secam-Pal Decoder) justeres til bedst muligt sammenfald yderst til højre af testbilledet.

Farvemætning

Aktiver RESET knappen på Beolink 1000 terminalen.

Lys- og farvemætning indstilles til nominelle værdier. (32 på billedskærmen). Kontrast indstilles til 42.

Med R46 Saturation, på modul 20-21 (Pal/Secam-Pal Decoder), justeres indtil der opnås korrekt farvemætning set på testbilledet.

Cut-off

Inden denne justering foretages, kontrolleres at Hor. amplitude R106, på modul 53 (Time Base and A/V), er justeret korrekt.

Lys indstilles til nominel værdi (32 på billedskærmen).

Kortslut TP7 og TP8 på modul 20-21 (Pal/Secam-Pal Decoder).

Med et DC voltmeter (Ri>1 Mohms) måles spændingsfaldet over 3R04, 3R10 og 3R16 på modul 3 (Video output).

Juster med gitter 2 (screen) potentiometeret (EHT transformator nærmest printet) indtil der er 17 V over den af 3R04, 3R10 og 3R16, der har det mindste spændingsfald.

Efter endt justering fjernes kortslutningen.

Cut-off balance

Lys indstilles til nominel værdi (32 på billedskærmen).

Farvemætning indstilles til minimum.

Med R108 og R106, på modul 20-21 (Pal/Secam-Pal Decoder), justeres de mørke partier (felter) i testbilledet til at være farveløs.

Phase

Connect oscilloscope to TP3, on module 20-21 (Pal/Secam-Pal Decoder).

Set X-deflection at 10µs/cm.

(Is set so that even and uneven hor lines can be seen).

Adjust with L8 Phase, on module 20-21 (Pal/Secam-Pal Decoder) until best possible convergence of the colour bar.

Amplitude

The receiver is connected to a PAL test picture (colour bar).

Connect oscilloscope to TP3, in module 20-21 (Pal/Secam-Pal Decoder).

Adjust with R61 Amplitude, on module 20-21 (Pal/Secam-Pal Decoder) until best possible convergence at the very righthand side of the test picture.

Saturation

Activate RESET button on the Beolink 1000 terminal.

Brilliance and saturation are set at nominal values (32 on the viewing screen). Contrast is set at 42.

Use R46 Saturation, on module 20-21 (Pal/Secam-Pal Decoder) to adjust until correct saturation is achieved in the test picture.

Cut-off

Before this adjustment is made, check that hor. amplitude R106, in module 53 (Time Base and A/V) is correctly adjusted.

Brilliance is set at nominal value (32 on the viewing screen).

Short circuit TP7 and TP8 on module 20-21 (Pal/Secam-Pal Decoder).

With a DC voltmeter (Ri>1 Mohms) the voltage drop over 3R04, 3R10 and 3R16 in module 3 (Video output) is measured.

Adjust with grid 2 (screen) potentiometer (EHT transformer closest to the PCB) until 17 V are measured over the one of 3R04, 3R10 and 3R16 with the smallest voltage drop.

After ended adjustment the short circuit is removed.

Cut-off balance

Set brilliance at nominal value (32 on the viewing screen).

Saturation is set at minimum.

Use R108 and R106, on module 20-21 (Pal/Secam-Pal Decoder) to adjust the dark parts (sections) of the test picture to be colourless.

Drive

Med R111 og R116, på modul 20-21 (Pal/Secam-Pal-Decoder), justeres til korrekt hvidpunkt.

Cloche filter

Modtageren tilsluttes et SECAM testbillede.

Oscilloskop tilsluttes IC2 ben 18 på modul 20 (Pal/ Secam-Decoder).

Med L5 Cloche, på modul 20 (Pal/Secam-Decoder), justeres til bedst mulig farvebar.

NB. Denne justering kan også foretages ved at se på billedskærmen.

Med L5 Cloche på modul 20 (Pal/Secam-Decoder) justeres til bedst mulig farveovergange i farvebaren.

Secam Discriminator

Modtageren tilsluttes et SECAM testbillede.

Oscilloskop tilsluttes IC2 ben 18 på modul 20 (Pal/ Secam-Decoder).

Med L6 Discriminator, på modul 20 (Pal/Secam-Decoder), justeres støjen i horisontal tilbageløbet til at ligge symmetrisk omkring reference niveauet.

ΔFo

Modtageren tilsluttes en SECAM servicegenerator der kan afgive et testbillede med sort indhold, og hvorpå farvebærebølgen kan afbrydes.

Oscilloskop tilsluttes TP3 på modul 20 (Pal/Secam-Decoder).

Med R74 Δ Fo, på modul 20 (Pal/Secam-Decoder), justeres sort niveauet til at have samme niveau med og uden farvebærebølge.

Amplitude

Modtageren tilsluttes et SECAM testbillede (farve bar).

Oscilloskop tilsluttes TP3 på modul 20 (Pal/Secam-Decoder).

Med R61 Amplitude, på modul 20 (Pal/Secam-Decoder), justeres til bedst mulig sammenfald i farvebaren.

Drive

Adjust with R111 and R116, on module 20-21 (Pal/Secam-Pal Decoder) until correct white point.

Cloche filter

The receiver is connected to a SECAM test picture.

Connect oscilloscope to IC2 pin 18 on module 20 (Pal/Secam-Decoder).

Adjust with L5 Cloche, on module 20 (Pal/Secam-Decoder) until best possible colour bar.

NB! This adjustment can also be achieved by looking at the viewing screen.

Adjust with L5 Cloche on module 20 (Pal/Secam-Decoder) until best possible colour shade of the colour bar.

Secam Discriminator

The receiver is connected to a SECAM test picture.

Connect oscilloscope to IC2 pin 18 on module 20 (Pal/Secam-Decoder).

Use L6 Discriminator, on module 20 (Pal/Secam-Decoder) to adjust the noise in the horizontal fly back to lie symmetrically around the reference level.

Δ Fo

Connect the receiver to a SECAM service generator which can produce a test picture with black contents and in which the colour carrier wave can be cut off.

Connect oscilloscope to TP3 on module 20 (Pal/Secam-Decoder).

Use R74 \triangle Fo on module 20 (Pal/Secam-Decoder) to adjust the black level to have the same level with or without colour carrier wave.

Amplitude

The receiver is connected to a SECAM test picture (colour bar).

Connect oscilloscope TP3 on module 20 (Pal/Secam-Decoder).

Adjust with R61 amplitude, on module 20 (Pal/Secam-Decoder) until best possible convergence in the colour bar.

STEREO DEKODER

Til justering af dekoderen skal der anvendes en CTV servicegenerator, der har mulighed for valg imellem følgende former for lydmodulation: Normal lyd (mono), stereo og double sound.

Ved udarbejdelse af denne justeringsprocedure er der anvendt en Philips generator »PM 5519 GX Colour TV Pattern Generator«.

CH1/CH2 lyd niveau

Stereo generator indstilles til dual sound, med samme modulation i begge kanaler.

Oscilloskop tilsluttes i TP21, på modul 51 (Tuner IF), værdien aflæses.

Oscilloskop tilsluttes i TP20, på modul 51 (Tuner IF), værdien aflæses.

Med R2 AF Level, på modul 51 (Tuner IF), justeres til samme værdi i TP20 som i TP21.

54 kHz

Indstil generatoren til STEREO lydmodulation.

Oscilloskop tilsluttes TP4, på modul 55 (Sound Processing).

Med L101 54 kHz, på modul 55 (Sound Processing), justeres til maksimum amplitude.

Matrix

Indstil generatoren til at afgive stereo lydmodulation i højre kanal (på Philips generatoren indtrykkes knapperne »mono/stereo« og »1(L)/1-2(R9)«).

Oscilloskop tilsluttes IC101 ben 21, på modul 55 (Sound Processing).

Med R106 Stereo Matrix, på modul 55 (Sound Processing), justeres indtil der måles mindst muligt signal.

STEREO DECODER

Use a CTV service generator, with the possibility of selection between the following sorts of sound modulation: Normal sound (mono), stereo and double sound, to adjust the decoder.

When working out this adjustment procedure a Philips generator »PM 5519 GX Colour TV Pattern Generator« is used.

CH1/CH2 sound level

Set stereo generator at dual sound, with same modulation in both channels.

Connect oscilloscope to TP21 on module 51 (Tuner IF), read the value.

Connect oscilloscope to TP20, on module 51 (Tuner IF) read the value.

Use R2 AF Level on module 51 (Tuner IF) to adjust to same value in TP20 as in TP21.

54 kHz

Set generator at STEREO sound modulation.

Connect oscilloscope to TP4 on module 55 (Sound Processing).

Use L101 54 kHz on module 55 (Sound Processing) to adjust to maximum amplitude.

Matrix

Set generator to give stereo sound modulation in the right channel (press the buttons "mono/stereo" and "1(L)/1-2(R9)" on the Philips generator).

Connect oscilloscope to IC101 pin 21 on module 55 (Sound Processing).

Adjust with R106 Stereo Matrix on module 55 (Sound Processing) until smallest possible signal is measured.

TELETEKST VCO

Fjernsynet bringes i Teletekst mode.

Kortslut IC1 ben 22, på modul 57 (Teletext), til stel.

Med L2 VCO, på modul 57 (Teletext), justeres til mest stillestående billede.

Kortslutning fjernes.

Drive

(Hvid niveau)

Vælg en teletekst side med hvide felter.

Med R58 og R59 på modul 57 (Teletekst), justeres til korrekt hvidt.

ANTIOPE 5 Volt

Med R41, på modul 23 (Analog Decoder) justeres til 5 V ± 0.25 V.

12 Volt

12 V ±0,8 V spændingen kontrolleres.

Dot OSC

Med L1 Dot Osc., på modul 15 (Digital Decoder), centreres tekstbilledet.

NB. Hvis dot osc. er helt ude af justering kører videoprocessor ikke, og der vil ikke være display af tekst.

Drive

(Hvid niveau)

Vælg en Antiope side med hvide felter.

Med R87 og R88 på modul 23 (Analog Decoder), justeres til korrekt hvidt.

TELETEXT VCO

Set the TV set in Teletext mode.

Short circuit IC1 pin 22, on module 57 (Teletext) to ground.

Adjust with L2 VCO, on module 57 (Teletext) to most static picture.

Remove short circuit.

Drive

(White level)

Choose a Teletext page with white sections.

Use R58 and R59 on module 57 (Teletext) to adjust to the correct white colour.

ANTIOPE

5 Volt

Use R41, on module 23 (Analog Decoder) to adjust to $5V \pm 0.25 V$.

12 Volt

Check 12V ±0.8 V voltage.

Dot OSC

Use L1 Dot Osc., on module 15 (Digital Decoder) to centre the text picture.

NB. In case dot osc. is completely out of alignment, video processor does not work, and no text is displayed.

Drive

(White level)

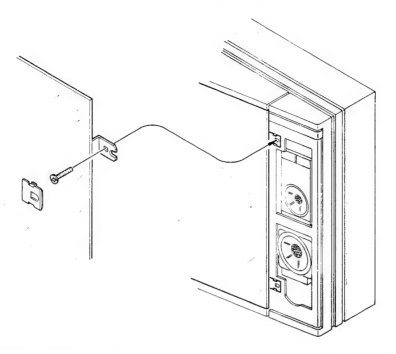
Choose an Antiope page with white sections.

Use R87 and R88 on module 23 (Analog Decoder) to adjust the correct white colour.

6-1

Bang & Olufsen

ADSKILLELSE Kontrastskærm SEPARATION Contrast screen



Rammen med højttalerstof fjernes ved først at trække forsigtigt ud for neden, dernæst i midten, og til sidst foroven.

De fire dæksler, to i hver side, tages af med en lille flad skruetrækker.

Skruerne, som holder skærmen, er nu tilgængelige.

Afmonter de to nederste skruer og kun en foroven.

Hold godt fast på skærmen, medens den sidste skrue fjernes.

IR dæksel

Remove the frame with the loudspeaker cloth by first pulling carefully from the bottom, then in the middle and finally from the top.

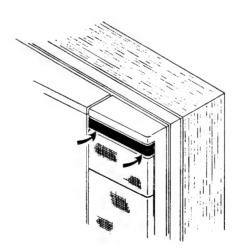
Remove the four caps, two in each side, using a small flat screw driver.

The screws, which hold the screen, are now accessible.

Remove the two bottom screws and *only one* from the top.

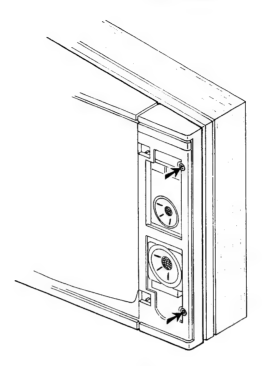
Hold tightly on to the screen while removing the last screw.

IR cover



Tryk med en lille flad skruetrækker ind på tappene, som sidder i kanten på IR dækslet, vrid samtidig lidt opad. Press a small flat screw driver on the taps placed at the edge of the IR cover, while simultaneously twisting a little upwards. **Frontramme**

Front frame



Kontrastskærmen afmonteres.

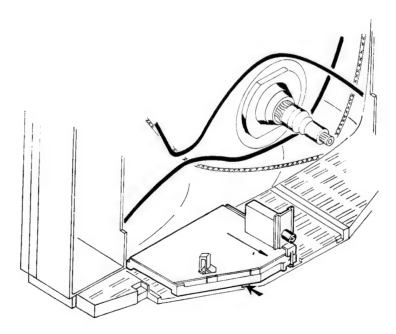
De to viste skruer og de to tilsvarende i den anden side skrues af, og frontrammen kan aftages.

Remove the contrast screen.

Unscrew the two screws illustrated and the two corresponding screws in the other side, then take of the front frame.

MF modul

IF module



Tappen, som sidder inde i hullet i chassiskanten, løsnes.

Træk samtidig udad i modulet.

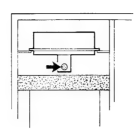
Loosen the tap placed in the hole of the chassis edge.

Simultaneously pull the module outwards.

6-3

Bang & Olufsen

Dioder i IR modtager



Den viste skrue fjernes.

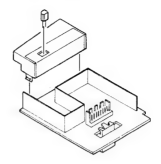
Top og bund dæksler tages af.

Dioden som sidder i hullet på lyskassen loddes af.

Lyskassen tages af, ved at trykke på de to tappe på printsiden.

Dioderne er nu tilgængelige.

Diodes in IR receiver



Remove the screw illustrated.

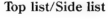
Take off the top and the bottom covers.

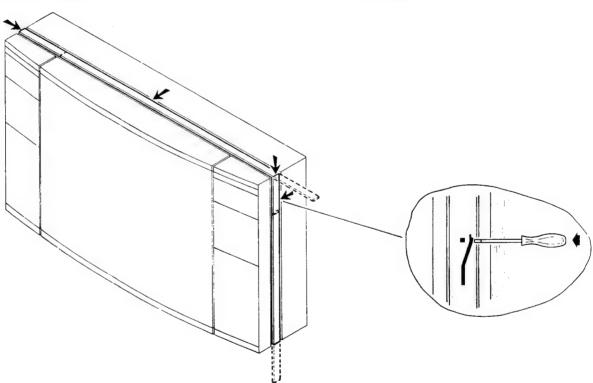
Desolder the diode placed in the hole on the light

Remove the light box by pushing the two taps on the copper foil side.

The diodes are now accessible.

Topliste/Sideliste





Sidelisterne løsnes ved at udløse låsen med en smal skruetrækker.

Når låsen er udløst, kan sidelisten skubbes ned.

Toplisten løsnes som sidelisterne.

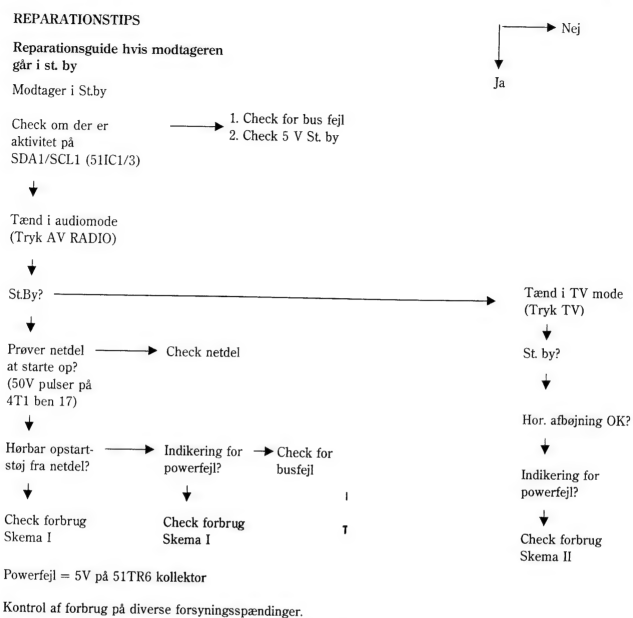
Toplisten skubbes mod højre.

Loosen the side lists by releasing lock, using a small screw driver.

Now the side list may be pushed down.

Loosen the top list like the side lists.

Push the top list towards the right.



(Er målt i et Pal B/G apparat monteret med teletekst PCB 57)

II

Forsyningssspænding	Tilført testspænding (kun én af gangen)	Forbrug uden tilsluttet netspænding
150V	50V over 4C10	< 40mA
40V (split supply)	40V over 4C13	ca. 130mA
17V	17V over 4C11	ca. 420mA
9V	9V over 4C12	ca. 50mA
5V St. by	5V over 51C14	ca. 30mA

Tilført testspænding (Begge spændinger samtidig)	Forbrug når modtager tilsluttet 220V St. by Tilfør 17V over 57C1
17V over 4C11	ca. 760mA
9V over 4C12	ca. 230mA

SERVICE TIPS

Repair guide in case the set goes in st. by

Receiver in St.by

Check whether there is activity on SDA1/SCL1 (51IC1/3) 1. Check for bus fail 2. Check 5 V St. by

► No Yes

Switch on in audio mode (Press AV RADIO)

St.Bv? -

Does power supply -

try to start up? (50V pulses on

4T1 pin 17)

Audible starting
→ Indication for → Check for noise from power supply?

powerfail?

bus fail

Check power supply

Check consumption Survey I

Check consumption Survey I

Powerfail = 5V on 51TR6 collector

Check of consumption of various supply voltages. (Measured in a Pal B/G television, mounted with teletext PCB 57) Switch on in TV mode (Press TV)

St. by?

Hor. deflection OK?

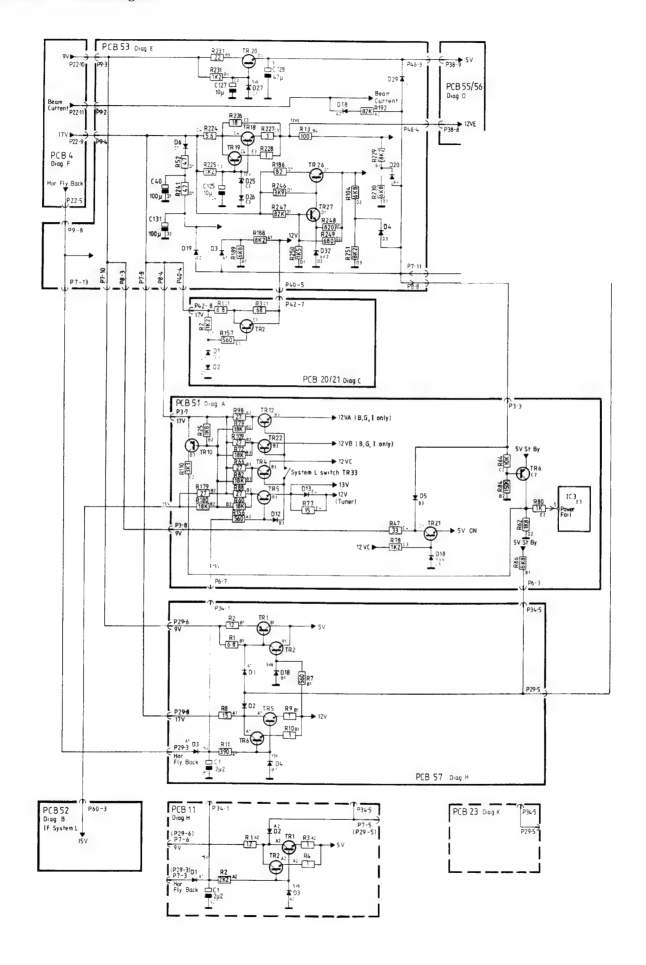
Indication for powerfail?

Check consumption Survey II

Supply voltage	Test voltage supplied (one at a time only)	Consumption without mains voltage supplied
150V	50V over 4C10	< 40mA
40V (split supply)	40V over 4C13	ca. 130mA
17V	17V over 4C11	ca. 420mA
9V	9V over 4C12	ca. 50mA
5V St. by	5V over 51C14	ca. 30mA

Consumption when receiver is connected to 220V Test voltage supplied St. by (Both voltages simultaneously) Supply 17V over 57C1 17V over 4C11 ca. 760mA 9V over 4C12 ca. 230mA Powerfail = 5V on 51TR6 collector

Power Fail Blockdiagram



SLUTAFPRØVNING

Terminal (Beolink 1000)

Terminal sekvenser (aktiveringer) skal ske i hurtig rækkefølge. Display på skærmen

Tilslutninger

Beovisionen tilsluttes lysnettet og antennesignal.

Stand by

Hovedafbryder aktiveres → Rød prik i øverste højre hiørne.

Tænd

AV RADIO → Starter i Audio mode, aktiv audio forstærker og AUX1 (LINE) indgang. 2 røde pile i højre hjørne.

TV → Starter på sidst benyttede program.

0 - 31→ Starter på valgte program.

Teletekst

TEXT → Skifter til tekst mode.

Vælg en tekst side f.eks. 100. GO TO 1 0 0 → Viser tekstsiden.

Antiope

Se betjeningsanvisning.

Tune

Direkte valg

Indstilling af ønsket frekvens f.eks. 543 MHz (kanal 30) på valgt program (0-31). Omregningstabel frekvens → kanal se betjeningsanvisning.

GO TO 5 4 3

→ Grøn display. → Gul display.

Store

Indstillede frekvens kan Stores, til senere brug på valgte program.

STORE STORE

→ Rød display. → Grøn display.

•

→ Stand By

Tryk det før valgte program. 0 - 31

→ Starter på den Storede frekvens.

Tune

Søgning

Søgning under valgte program (0-31).

≪ eller >> → TV stopper på næste sender frekvens.

Finindstilling

AFC

Ønskede frekvens (billede) er fundet.

Billedet står ikke skarpt.

GO TO

→ Gul display.

≪ eller ≫

→ AFC kan varieres i området fra -3 til 3.

FINAL TEST

Terminal (Beolink 1000)

Terminal sequences (activations) must take place in rapid succession. Display on the screen.

Connections

Connect the Beovision to the mains power supply and to aerial signal.

Stand by

Mains switch is activated → red light dot in upper righthand corner.

Switch on

AV RADIO

→ Starts in Audio mode, active ampl and AUX 1 (LINE) input, 2 red arrows in the right corner.

TV

→ Starts on the latest programme used.

0 - 31

→ Starts on selected programme.

Teletext

TEXT

→ Switches to text mode.

Choose a text page e.g. 100.

 $GOTO 10 0 \rightarrow Shows the text page.$

Antiope

See Owner's Manual.

Tune

Direct selection

Setting of frequency wanted e.g. 543 MHz (channel 30) on selected programme (0-31). Conversation table frequency → channel see Owner's manual.

GO TO

→ Green display

5 4 3

→ Yellow display

Store

The frequencies set can be stored for later use on selected programme.

STORE STORE → Red display → Green display

•

→ Stand By

Press the programme selected before.

0 - 31

→ Starts at the frequency stored.

Tune

Search

Search during selected programme (0-31).

≪ or >>>

→ TV stops at next transmitter frequency.

Fine tune

AFC

Frequency (picture) wanted has been found. The picture is unsharp.

GO TO

→ Yellow display.

 \ll or \gg

- AFC may vary in the range from -3 to 3.

Lys Brilliance Niveau Level → Grøn »BRILLIANCE XX« display. PICTURE PICTURE → Green BRILLIANCE xx display. eller V Lys varieres op eller ned \bigcirc or \bigcirc → Brilliance varies up or down (0-62).(0-62).Farve Colour Niveau Level PICTURE → BRILLIANCE xx grøn display. PICTURE → BRILLIANCE xx green display. PICTURE → COLOUR xx grøn display. PICTURE → COLOUR xx green display. → FARVE varieres op eller ned eller V \triangle or ∇ → COLOUR varies up or down (0-62). (0-62).Kontrast Contrast Niveau Level PICTURE → BRILLIANCE xx grøn display. PICTURE → BRILLIANCE xx green display. → COLOUR xx grøn display. PICTURE PICTURE → COLOUR xx green display. PICTURE → CONTRAST xx grøn display. PICTURE → CONTRAST xx green display. eller 🔽 → FARVE varieres op eller ned → COLOUR varies up or down (0-63). \triangle or \bigvee (0-63).Lvd Sound Niveau Level SOUND → VOLUME xx grøn display. SOUND → VOLUME xx green display. eller 🖂 → VOLUME varieres op eller ned \triangle or ∇ → VOLUME varies up or down (0-63).(0-63).

To sprog

Ved modtagelse af tosprogede udsendelser kan der vælges.

TURN → Sprog A.

TURN → Sprog B.

Stereo lyd

Ved modtagelse af STEREO LYD skifter Beovisionen automatisk til STEREO, indikeret af rødt lys i øverste højre hjørne.

TURN → MONO lyd, intet rødt lys i øverste høire hjørne.

nøjre njørne.

TURN → STEREO lyd, rødt lys i øverste højre hjørne.

Ved skift til anden STEREO udsendelse vil Beovisionen automatisk skifte til STEREO.

Dual languages

On reception of bi-lingual programmes, the following can be chosen.

 $\begin{array}{ccc} \hline \text{TURN} & \rightarrow & \text{Language A.} \\ \hline \hline \text{TURN} & \rightarrow & \text{Language B.} \\ \end{array}$

Stereo sound

On reception of STEREO SOUND, the Beovision automatically switches to STEREO, indicated by a red light in the upper righthand corner.

TURN → MONO sound, no red light in

upper righthand corner.

TURN → STEREO sound, red light in upper righthand corner.

When switching to different STEREO transmission the Beovision will automatically switch into STEREO.

7-6

Bang & Olufsen

Shift funktioner

Fjernsynet er i TV mode, hvis andet ikke er nævnt.

Tidskonstant

Ved aktivering af <u>SHIFT</u> 2 ændres tidskonstanten til en perfekt synkronisering mellem fjernsyn og videobåndoptager (toggle funktion).

System B/G / System L

I multistandard modtagere bruges SHIFT 3 til valg af hvilke programmer der skal modtage system B/G eller system L (Fransk standard) (toggle funktion).

LF sløife

Ved aktivering af SHIFT 4 etableres der en signalmæssig forbindelse fra AUX 2 (21 polet A/V stik) til AUX 1 (line).

Hvis fjernsynet er i ST-BY og der kommer en SHIFT 4 tændes det i LF mode med mutet lyd og der etableres en sløjfe fra AUX 2 til AUX 1.

Hvis fjernsynet er tændt og der kommer en SHIFT 4 beholdes det valgte fjernsynsbillede, men der etableres en uafhængig signal sløjfe fra AUX 2 til AUX 1.

Denne signal sløjfe kan afbrydes med en SHIFT 5.

Skiftespænding

Ved aktivering af <u>SHIFT</u> 6 er fjernsynet ikke følsom overfor 12 volt skiftespænding fra f.eks. en videobåndoptager.

Retur, fjernsynet bringes i ST BY.

To sprog

Ved aktivering af SHIFT 8 er begge sprog til stede på AUX 2, 21 polet A/V stik.

Retur, fjernsynet skal foretage en tuning (programskift).

Shift functions

The TV-set is in TV mode, if nothing else is mentioned.

Time constant

When activating <u>SHIFT</u> 2 the time constant is changed into a perfect synchronization between TV-set and video recorder (toggle function).

System B/G / System L

In multistandard receivers **SHIFT** 3 is used to select the programmes which are to receive system B/G or system L (French standard) (toggle function).

LF loop

When activating SHIFT 4 a signal connection is established from AUX 2 (21-pin A/V socket) to AUX 1 (line).

In case the TV is in ST-BY and a SHIFT 4 occurs, it will switch on in LF mode with muted sound and a loop is established from AUX 2 to AUX 1. In case the TV is switched on and a SHIFT 4 occurs, the TV-picture selected is kept, however an independent signal loop is established from AUX 2 to AUX

This signal loop can be disconnected by means of SHIFT [5].

Change over voltage

When activating <u>SHIFT</u> 6 the TV-set is not sensitive towards 12 Volt change over voltage from e.g. a video recorder.

Return, the TV-set is set in ST BY.

Two languages

When activating <u>SHIFT</u> 8 both languages are present in AUX 2, 21-pin A/V socket. Return, the TV-set must undertake a tuning (programme switch).

ISOLATIONSTEST

Ethvert apparat *skal* isolationstestes efter at det har været adskilt. Testen udføres når apparatet igen er helt samlet og klar til udlevering til kunden.

Isolationstesten udføres på følgende måde:

De to stikben på netstikket kortsluttes og tilsluttes en af terminalerne på isolationstesteren. Den anden terminal fra isolationstesteren tilsluttes stelbenet i en af højttalerstikdåserne.

Netafbryderen sættes i ON position.

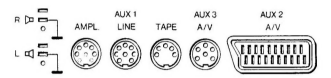
INSULATION TEST

Each set *must* be insulation tested after it has been dismantled. The test is to be carried out when the set has been re-assembled and is ready for delivery to the customer.

The insulation test is carried out in the following way:

Short-circuit the two plug pins of the main plug and connect one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to the chassis pin of one of the loudspeaker sockets.

Set the mains switch in ON position.



OBS!

For at undgå beskadigelser på apparatet er det vigtigt, at begge terminaler fra isolationstesteren har virkelig god kontakt.

Der drejes nu langsomt med spændingsreguleringen på isolationstesteren indtil en spænding på 1,5-2 kV er opnået. Her skal den holdes i 1 sekund, derefter drejes der langsomt ned for spændingen igen.

Der må ikke på noget tidspunkt under testen forekomme overslag.

NOTE!

To avoid damaging the set, it is essential that both insulator test terminals are in really good contact.

Now turn slowly the voltage control down on the insulation tester until a voltage of 1.5-2 kV is obtained. Hold it there for 1 sec, then turn slowly the voltage down again.

Flashovers are not permitted during the testing procedure.